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THIS WEEK IN METALWORKING

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Metal Prices and Composites

Nonferrous Metals

Metalworking Briefs

Next Week...Sylvester Process Extracts Manganese from Slag
...Electronics in Metalworking...Testing Organic Finishes...
Shell Molding—Advantages are Numerous

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Behind the Scenes ...

Cover Story

The handsome photograph on this week's cover was especially taken for us by Harris-Seybold Co. The Cleveland firm normally specializes in manufacturing printing equipment, but now is also producing machine tools on a subcontract basis.

Harris-Seybold also helped Assistant Editor Sam Baker a lot in preparing the machine tool subcontracting story to which the cover relates.

On Corn Cobs

We are in receipt of a release from the Office of Price Stabilization to the effect that corn cobs are now exempt from price control. Corn cobs, it seems, are a basic material used in furfural, and demand is sharply stepped-up for furfural. Furfural, we learn is used to make synthetic rubber, corrosion resistant equipment, naval stores and nylon.

The next time you see a good looking pair of nylons, remember that they owe their beginning to a corn cob.

Close Second

We thought for a minute we had finally found something to beat out the 28-letter antidisestablishmentarianism as the longest word in the English language, but on a recount we found we were mistaken. Our entry was dichlorododecafluoroheptane, but alas, it has only 27 letters. Antidisestablishmentarianism is the act of not subscribing to the dictum that the state and the church should be separate. Dichlorododecafluoroheptane is, we think, a chemical developed in connection with atomic energy program.

Noah Webster Won't Approve

We have never gone into the psychological aspects of the matter, but for some reason government people are agile word-coiners or renovators. Two new ones that are gaining circulation in Washington fall in the renovating category. They are "slippage" and "calibrate," two good words in their own right, but now considered in a new light. "Slippage" in the new jargon is the difference between allotments of materials and actual use of those materials. Agencies that don't use their full quotas of steel, for example, have slippage.

"Calibrate" has a new sense down

in Washington when people there speak of "boron steels not calibrated for heat treating." We're not sure what it means, but it sounds fine.

We think the agencies ought to get cracking, calibrate that slippage, or we'll hit a slipe point, for sure.

Editorials

Requests are mounting for reprints of Editor-in-Chief Earl Shaner's various editorials. If you want some, contact Readers' Service Department, Penton Bldg., Cleveland 13, O. They cost \$3 per 100. Larger quantities are slightly less.

While on subjects related to the boss men on the editorial side, we hear that Editor Irwin Such has just been elected permanent chairman of the Business Press Advisory Committee on Scrap. He heads a group dedicated to publicizing the seriousness of the scrap shortage and to pointing out in editorial columns the best ways to relieve it.

We Disagree

The Federal Reserve reports a nationwide shortage of small coins. We don't know about that. We always have a few pennies, nickels and dimes, but it's the folding stuff that we're short of.

Puzzle Corner

The original digits in the Nov. 5 puzzle were 15. First in with that answer were E. Buschow of Surface Combustion Corp., Paul E. Frantiz of Glendale, Calif., T. S. Bean of Barber & Ross Co. and Sidney Strauss of Automatic Firing Corp.

Since next Thursday will be Thanksgiving Day, it's only fair that we have a Thanksgiving puzzle. A woman in a poultry store bought a turkey for \$3.50, but handed the clerk a check for an amount larger than necessary in payment. However, the clerk made an error, reading the dollars of the check for the cents and the cents for the dollars. After deducting \$3.50, for the turkey, the customer was returned the true value of the check. What was the value of the check?

Shrdlu

(Metalworking Outlook-Page 51).

The Metalworking Outlook

November 19, 1951

Chairs Empty in Washington?

Important men in the defense production program in Washington, most of them on loan from industry, will resign in the next three or four months. Reason: They want no part of the presidential election campaign in 1952. They have to quit early enough to avoid any overt charge of political desertion by the Democrats and to avoid being publicly bracketed with President Truman. The whole situation indicates the troubles the government has in getting competent men.

Efficiency and CMP

Defense Mobilizer Charles E. Wilson says CMP is operating "at between 90 and 95 per cent efficiency in only the second quarter of its operation." He admits that it will never operate at 100 per cent effectiveness, but predicts that efficiency will improve in coming months. Significance: Officials in the defense production program must cope with the rising demands for decontrols. The steel industry is building up a case for the end of distribution curbs, and the steel castings industry has just asked NPA to remove its product from CMP.

Help on Materials

Despite the efficiency claimed for CMP, many of you are still unable to place your first-quarter CMP allotments. Probably before the end of this week questionnaires relating to that situation will be available in NPA division and field offices and at claimant agency headquarters. If you can't get first-quarter tickets honored, fill in the form and send it to the official named therein. He has the duty to review your case.

A Jingle in Its Jeans

Defense spending will reach new highs in fiscal 1952. New obligational authority for the federal government approved by Congress to date for fiscal 1952 totals \$89.6 billion, compared with \$83.8 billion for all of fiscal 1951 and \$50.2 billion for fiscal 1950. The 1952 figure is bound to be higher because Congress can be expected to approve more supplemental requests when it reconvenes Jan. 8. The Defense Department has the largest chunk for 1952—\$59.4 billion. The Mutual Security Program has the second largest—\$7.3 billion.

Cold Comfort in Copper

RFC's \$57 million loan to Copper Range Co., Boston, is one step to help relieve the near-desperate copper shortage, but the hard fact remains that the U. S. does not have enough domestic copper and can't import sufficient to make up the deficit. Copper Range will use the money to develop a copper vein in upper Michigan. Ultimately 10,500 tons of ore will be produced each day.

More Tools Demothballed

If you have Army or Air Force primes or subs, but need tools, get in touch with your contracting officer. About 10,000 machine tools,

last of a 47,000 mothball stock held by the Navy, will be made available to Army and Air Force contractors. Since the Korean war started, the Navy has shipped 15,000 tools to defense contractors, turned over 5000 to the Army and Air Force for distribution to their contracts and shipped another 16,000 to contractors working on joint contracts of the Navy Bureau of Aeronautics and the Air Force.

The British Save Metals

British manufacturers are building jet engines with a shorter life span than is common in the U.S. The English believe that engines built for wartime use need not be engineered to last as long as the same engines in peacetime. They make the engines just as powerful as U.S. products but they use smaller quantities of scarce materials.

Wet Blanket on Expansion

The new corporate tax structure is already putting a wet blanket on business expansion. Bulk of the projects announced in the last 18 months were being financed out of profits, but today that method of financing is discouraged now that industry must hand over 70 cents in cash out of every earned dollar to the government. High taxes also discourage the sale of stock issues, so that method of raising equity capital becomes increasingly difficult.

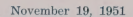
Straws in the Wind

Federal Reserve Board's industrial production index reached an estimated 220 in October, the highest since last June . . . Starting in January, the Bureau of Labor Statistics will issue a new weekly wholesale price index using 1947-1949 as a base instead of 1926 . . . Some \$90,000 worth of equipment will be provided for each production worker at U.S. Steel Corp.'s new Fairless works . . . Bethlehem Steel Co.'s blast furnace "H" at Sparrows Point, Md., produced 56,010 tons of pig iron in October for a new world record . . . The U.S. will earmark an additional quantity of steel to Great Britain in the first quarter of 1952 in exchange for scarce materials that may include tin, rubber, copper, lead, zinc or aluminum.

What Industry Is Doing

Labor demands, higher overhead and materials costs and inflationary aspects of higher taxes all contribute to the onslaught on industrial prices (p. 59) . . . A new kind of scrap drive is tried in Racine, Wis. (p. 61) . . . More steel—9,096,000 tons—was made in the U.S. in October than in any month in history (p. 62) . . . Vending machines have a place in defense (p. 63) . . . Metal stampers are caught in the middle in our dual economy (p. 63) . . . West Europe boosts defense spending (p. 69) . . . Subcontractors will produce a third of the \$1.5 billion annual machine tool production rate by next July (p. 70).







True Leadership

A disconcerting aspect of the current public mood is its almost complete resignation to the idea that another wave of inflation is inevitable. You have to look far and long before you will find anybody of commanding influence who will come out strongly and clearly in opposition to pending follies which will give fresh impetus to inflationary forces.

It is no secret that labor union chieftains have decided to seek wage increases and fringe benefits that will break the present government formulas. It is taken for granted that government agencies and employers will resist extravagant demands vigorously, that these demands will be trimmed substantially and that in the end the unions will be granted increases that will break through government ceilings.

Whether or not these steps can be taken without disastrous strikes remains to be seen. At any rate, the increased wages will necessitate price increases for steel. Because steel is basic, higher steel prices will necessitate higher prices for thousands of manufactured products. Inflation will have gained new momentum.

If it were possible to isolate this new upsurge of inflation from other factors, controlling it might not be too difficult. Unfortunately it cannot be thus segregated. It must be attacked as a component part of a conglomeration of many disturbing factors affecting our national destiny. Among them are the administration's belief that present emergency conditions will prevail for a decade or more, continued heavy expenditures for defense accompanied by wasteful expenditures for nonessentials, a tax burden far too heavy for the nation's safety and the certainty that the administration will insist that more controls, retained over a prolonged period, will be necessary to combat the new perils.

This alarming outlook stems from incompetent government administration. The President and many members of Congress have overplayed petty politics. They think giving the people "something for nothing" is the way to win votes.

The time is ripe for true leaders who will not seek popularity by appeasing every pressure group but who will command respect by doing the right thing whether or not it is popular.

F. L. Shaner EDITOR-IN-CHIEF

A LOGICAL EXPEDIENT: American machine tool builders have orders totaling \$1.3 billion, which is about 23 months of production at current rate of shipments. Orders for an additional \$1.5 billion will be placed between

now and next July. Annual rate of production at the end of 1951 will be over \$600 million. The present target is to be producing at an annual rate of \$1.5 billion by mid-year 1952.

How? The logical way is to resort to subcon-

tracting on a grand scale. It avoids construction of new plants, utilizes skilled labor where it exists, does not disrupt existing management and engineering teams and protects the machine tool industry from fantastic over-capacity. One weakness is that it is expensive. Subcontracted work will cost more. The increased costs will be reflected in selling prices. At the same time, this higher cost of production in subcontractors' shops is assurance to the machine tool builders that emergency subcontractors will not be competitors when things return to normal.

This subcontracting expedient looks good on paper. Let's recheck it next July and see how it has worked.

—p. 70

IMPORTANT JOBS AHEAD: Demand for structural steel for the first quarter of 1952 is more than 200 per cent of the estimated supply of 1,425,000 tons. As a result, the requests of claimant agencies have had to be cut back on an average of 50 per cent of stated requirements. This means that in many instances the reduction is more than 50 per cent.

These apparently necessary reductions in allocations will cause deferment of numerous important projects. Among these are schools and highways, which already are dangerously inadequate and are becoming more so every day. The longer the more essential school and road building projects are postponed, the greater will be the task of making up for lost time later.

When conditions permit, the school and highway problems must be given special attention. The death rate attributable to inadequate roadway facilities is a national disgrace. —p. 65

HURT MORE THAN HELP: Steelmakers in the United States produced more steel in October than in any previous month. Total output for ingots and castings was 9,096,000 net tons. This is the third month in which production has topped 9 million tons.

Out in San Francisco at the fourth annual regional conference of the American Iron & Steel Institute, President Walter S. Tower said that steel tonnage required for direct defense production is about a million tons a month. "Industry," he said, "can turn out a year's supply for that purpose in two months." Perhaps this was willful understatement. At the October

rate, the direct defense requirements could be supplied in one and one-third months.

The important point in Mr. Tower's discussion is that the low percentage of defense requirements for steel does not warrant existing cumbersome controls. They hinder more than they help.

—p. 62

automats in Defense: Question of what is essential and what is not essential in our preparedness program was re-emphasized at last week's fifth annual conference of the National Automatic Merchandising Association in Cleveland. If one thinks of vending machines as dispensers of nonessential merchandise, then they do not rate priorities for scarce materials. On the other hand, if you can prove that the machines actually release substantial numbers of salespeople for other tasks, you can build a case for reasonable allotments of materials for vending devices.

Impressive is the fact that as of September, 1951, of the 2,352,483 vending machines in use, 1,133,594 were in defense plants and 144,529 were in military posts. In addition to this, vending machine manufacturers are gradually shifting over into defense work—some to the extent of 50 per cent or more of capacity. —p. 63

DURABLE NAMEPLATES: In 1946 Boeing Airplane Co. set out to find a better type of decal for use on Boeing Stratocruisers. Its research engineers were asked to develop something that would adhere firmly to various surfaces, would remain legible after long use and would resist abrasion better than the conventional paper decals then in use.

Result of this search are paper-thin aluminum appliques which are being produced by the millions for use not only on aircraft and aircraft parts but on hundreds of other articles such as golf clubs, radio sets, refrigerators, electrical equipment, etc. In fact, they are used on almost anything that requires a durable name plate, label or instruction sign.

Boeing makes these plates, trademarked Metal-Cals, for use on its own products and has licensed C & H Supply Co., Seattle, to manufacture them for other users.

—p. 104

Pressure on Prices Mounts

Labor demands, higher overhead and materials costs and inflationary aspects of higher taxes all contribute to the onslaught on industrial prices

THE BEGINNINGS of an early spring price flood are appearing now, and labor is doing nothing to help with the dikes.

The pictogram shows commodity prices in the past few weeks may have started an upswing ominously like a wave that began just a year ago and reached its crest in the week ended last Mar. 27 when commodity prices—including those for fuels, building materials, chemicals and metal products which are of greatest concern to metalworking—rose to 183.9 per cent of the 1926 average.

Head Start—The dangerous aspect of the latest rise is that it starts 4.2 per cent above where it began last year. The all-commodities index for the week ended Nov. 6, 1951, was 177.2, compared with 170.0 in the corresponding week a year earlier. If the 1951-52 price wave in all commodities follows closely the 1950-51 cycle, brace yourself for the index to rise to 190 or slightly higher by next March, then to fall off gradually to current levels by next August or September.

Many factors will contribute higher prices in coming months, but one of the most important will be expected widespread increases in wages. Last week the United Steelworkers of America-CIO held meetings in Atlantic City, N. J., to formulate demands for higher pay scales that will be presented to the steel industry,

probably late this month. The USA is spearheading organized labor's drive for higher wages, which in turn will bring higher prices. The CIO at its New York convention served notice on Washington planners that it will try to crack the wage freeze.

More Pressure—Rising materials and overhead costs will be another factor forcing prices upward. Many of those cost increases can be reflected in the price setup now that the Capehart Amendment is at last in effect. It was passed more than three months ago as an amendment to the Defense Production Act and allows manufacturers to take into account many increases in overhead, materials and labor costs between Jan. 25 and July 26, 1951. (See the following story for greater detail about the Capehart Amendment).

Still another factor contributing to the inflationary psychology—although not directly to higher prices—is the higher corporate income tax. The Administration argued for the higher tax on the grounds that it was deflationary. It is deflationary in that it siphons off private buying power, but it's decidedly inflationary in that it tends to make companies less exacting about overhead expenses because they can write much of them off against taxes.

Serious Problem—In a STEEL survey on that subject, nearly all companies contacted were alarmed about

that aspect. It wouldn't be too serious if the sky-high levies were only temporary, but the majority of firms echoed the sentiment of Russell Steffy, comptroller for Ft. Pitt Bridge Works, Pittsburgh. He says: "I believe corporate taxes will continue to be high for an indefinite period."

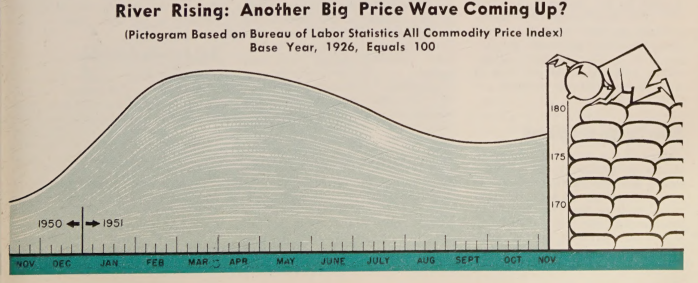
Even higher corporate income taxes may come fairly soon. Budget Director Frederick J. Lawton last week dropped the third in a series of Administration hints that President Truman will seek another big boost next year.

Capehart and Prices

OPS implements the Defense Production Act amendment with legalistically worded rulings

THE BEDEVILED Office of Price Stabilization on Nov. 9 came to the end of a long waiting period characterized by suspense and confusion—suspense over what sort of price-fixing legislation Congress would insert in the Defense Production Act, and subsequent confusion as to how to apply the new language, and particularly the controversial Capehart amendment.

Clear the Air—On that day OPS came out with three new revisions to existing orders and announced that a fourth basic revision would be announced "within a few days." These are held by OPS officials to clear the air—both within and without the agency, so that from now on the pace in setting additional price ceilings should be much faster. Price Stabilizer Michael V. DiSalle promises that by the end of the first quarter of 1952 he will have issued upwards



of 500 "tailored" price regulations of which nearly 200 will apply to industrial materials and manufactured goods. The others will apply to such items as food, textiles, etc.

In the metals field, the long-expected steel warehouse price order "is just about ready to be put out." Shortly thereafter a ceiling price order will cover wire and cable. Others are in the works. For the present, at least, no price ceiling order is contemplated for steel products from the mills; the voluntary agreement with the steel producers will continue operative.

What They Mean—The revisions issued Nov. 9 provide that: Every concern subject to Ceiling Price Regulations 22 and 30 must file its prices before Dec. 19, 1951, with Capehart adjustments where desired, alternate methods of computing increased costs for the purpose of adjusting prices upward as permitted by the Capehart amendment.

The revisions containing those provisions are Supplementary Regulation 17 to Ceiling Price Regulation 22, SR 4 to CPR 30, Revision 1 to SR 1 to CPR 30, and Revision 1 to SR 2 to CPR 22. The last-mentioned revision is the one that is due within a few days.

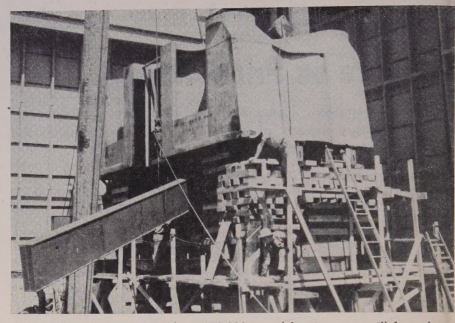
A Matter of Language — Careful reading of those revisions by all interested manufacturers is essential—and even OPS officials admit that will be no easy task in view of the language in which the lawyers have couched them. Careful reading is required, for example, to understand the Capehart formula for those manufacturers who do not use CPR 22 and 30 but prefer instead to base their prices on the general freeze that went into effect on Jan. 26, 1951.

What about companies not covered by CPR 22 and 30 and by the general freeze order? Companies like the foundries, for example, who are covered by the casting order, CPR 60? For their benefit OPS shortly will issue a general overriding regulation authorizing them to use, for purposes of making Capehart adjustments, formulae similar to those in the above-mentioned revisions to CPR 22 and 30.

Sales Up, but Not Enough

Sales of U.S. industrial supply and machinery distributors this year may exceed \$4 billion, a \$700 million rise over 1950. Although high, the 1951 record must be surpassed in 1952 to pay higher income taxes next year.

That summary was made at joint sessions of the American Supply & Machinery Manufacturers' Associa-



STRONGER BUT LIGHTER: This 2,370,000-pound forming press will form sheets into solid pieces up to 10 feet by 30 feet when completed for Lockheed Aircraft Corp. Exerting an 8000-ton pressure, the press is expected to produce large wing sections without a multiplicity of nuts and bolts. Thus, airplanes will be made stronger without extra weight. Because of its huge weight and size (four stories high), walls and roof will be built around the press after it is up:

tion and National Industrial Distributors Association in New York. The conference was the first of three sales meetings designed to bring together manufacturers and distributors in major industrial regions. Two more will be held at Chicago and Biloxi, Miss.

Aircraft Costs Soar

Americans are paying about 25 cents each per day to buy airplanes for the nation's defense, says Cyril Chappellet, vice president of Lockheed Aircraft Corp.

He points out that rifles, shirts and jeeps bought by the Armed Forces have doubled in cost since 1945 but that airplane prices have increased by 400-1300 per cent. But, says Mr. Chappellet, today's plane costs are based on production levels far below wartime peaks. Today's airplanes also require more assembly space, bigger and more complicated tooling, more extensive design work and tougher and heavier materials.

Disclosing previously restricted facts to explain the high cost of airplanes, the vice president reports development of Lockheed's prototype XP-38—which became the famed P-38 "Lightning" of World War II—in 1937 cost \$612,000. Bill for development of the XF-90 in 1946 totaled \$5,091,000. More costly machine tools up airplane costs. Comparing today's prices with those in August, 1941, he says a small milling machine costs Lockheed 56.3 per cent more, a No. 3 turret lathe 177 per cent more

and a 6-ft planer 168 per cent more. Today's more complicated aircraft equipment boosts costs too: Radar in Lockheed's F-94 costs as much as a complete P-38 airframe did.

Mr. Chappellet believes the difference between current and 1945 costs lies largely in inflation, low production rates, and improved planes. If costs are compared at equal production rates expressed in dollars of equal value, he said, the F-94 cost is only 5 per cent more than the World War II Lockheed P-38.

Kaiser Gets Tin Plate License

John S. Nachtman, Washington, D. C., has just granted a license to Kaiser Steel Corp., under the Nachtman patents, for Kaiser Steel to engage in the manufacture of electronic plate on the West Coast.

AEC Patents Available

Latest patent registry announcement of the Atomic Energy Commission includes two developments of interest to the metals industries. One is a rotary drill tool for cutting glass and other hard materials; the other is a process for production of radioactive iron.

The first is numbered 2,569,854 and the second 2,571,965. They are available for nonexclusive, royalty-free licensing; applications should be sent to the Chief, Patent Branch, Office of the General Counsel, Atomic Energy Commission, Washington 25, D. C.

New Kind of Scrap Drive in Racine

The Wisconsin county was the scene of a concerted one-day drive to contact every manufacturer for the maximum amount of the iron and steel material

A NEW TWIST to the old scrap drive was tried last Thursday at Racine, Wis.

A 35-man team of steel company salesmen descended upon Racine county for a day of concerted scouring for the iron and steel material. Every manufacturer in the county was asked by the salesmen to make an on-the-spot survey of his plant, give an estimate of the probable tonnage of iron and steel scrap and appoint a top executive with authority to make decisions as his plant scrap chairman.

Test Run—If the experiment proves a notable success, it may be repeated in other areas because the largest potential source of iron and steel scrap is in manufacturing plants. Some 2000 steel salesmen and 7000 steel warehouse salesmen in the U.S. are now spending about 40 per cent of their time hunting for scrap. Local scrap committees are today organized in more than 1000 communities.

The second largest source of scrap is the auto wrecker's yards. An estimated 2.5 or 3 million tons is lying in those yards. A government inventory order is due soon that will

limit the time during which junker cars can be held and complete turnovers of inventory must be made. About 1 million tons of auto wrecker scrap may be produced by next February or March.

Scrap from Farms—Another large scrap source is farms. Through the Agriculture Department's Production & Marketing Bureau, an existing state, county and township committee setup is being used to urge the 6 million farmers in the country to scrap their old machinery.

Federal agencies are expected to yield large scrap tonnages. Some 900 Armed Forces camps, bases, shipyards, depots and air fields are good sources.

Negotiation—NPA's Salvage Division is negotiating with local municipalities, some federal agencies and companies to get more scrap from special sources where financial, legal or political reasons dictate special treatment. Such sources include sunken or non-serviceable ships, gutted battlefield equipment, abandoned bridges and streetcar rails and abandoned mining equipment. A commission has just returned from Korea and Formosa and reports that some

200,000 tons of scrap can be shipped from the Pacific area. Existing OPS ceilings on scrap make the problem of pulling up rails and repaving streets prohibitive at the moment, for such material would have to be sold at from \$75 to \$95 a ton. A few rail deals have been arranged where OPS permits a price of \$70 a ton.

Just formed is a Nonferrous Scrap Mobilization Committee similar to the one for iron and steel scrap. At first, the hope was that nonferrous scrap would flow with the iron and steel drive, but that hasn't worked out.

Pennsy Expands Freight Yard

The Pennsylvania Railroad is pushing a \$9 million reactivation and expansion of its Morrisville Freight Yard. Purpose: Better service for the new Fairless Works of U. S. Steel Co. and other industrial development in the Trenton-Morrisville-Bristol area of New Jersey.

Inactive for the past five years, the Morrisville Yard will become one of the most important freight classification yards in the East when in full operation late in 1953. Operations now carried on at the Coalport freight yard, Trenton, and at the East Trenton enginehouse will be fully transferred to new facilities at the Morrisville site. Among the improvements at Morrisville, 138,000 feet of track will be taken up, 70,000 feet of yard track will be shifted, and 150,000 feet of new track will be laid.

In July of this year the Pennsylvania Railroad announced construction of a 9,000 foot, double-track spur linking the Morrisville Yard with the Fairless Works and crossing the Philadelphia-New York Main Line over a steel and reinforced concrete viaduct.

DPA O.K.'s 123 Tax Certificates

DPA approved 123 certificates of necessity for accelerated tax amortization on new or expanded defense facilities between Oct. 18 and Nov. 13. Oct. 18 was the termination of DPA's 60-day moratorium on the issuance of amortization certificates. The new certificates bring the total of tax-aided expansion to \$10 billion.

Major certificates granted to metalworking companies were to Youngstown Sheet & Tube Co. for a \$42.5 million expansion at East Chicago, Ind.; to 18 projects for Colorado Fuel & Iron Corp., the largest being a \$4.4 million expansion in New York; to Struthers Wells Corp., Titusville, Pa., for a \$1.4 million ordnance proj-



ON ROTATION FROM KOREA: Salvageable scrap in Korea is sorted by the Army Ordnance Corps for shipment back to the U.S. Government sponsored representatives of the steel industry went to Korea in August to determine the amount of battlefield scrap and to make recommendations for its collection

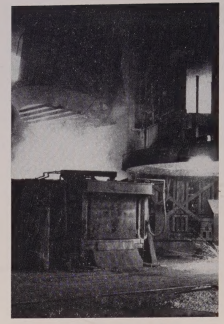
ect; to Pittsburgh Coke & Chemical Co. for a \$1.8 million generator plant in Pittsburgh; to Babcock & Wilcox Tube Co., Beaver Falls, Pa., for a \$5.8 million project for special steels; to Briggs Mfg. Co., Detroit, for a \$1.6 million project for aircraft controls; and Bendix-Westinghouse Automotive Airbrake Co., Elyria, O., for a \$2.6 million program to build air brake equipment.

Top Chargers for McLouth

Conversion from side charging to top charging of McLouth Steel Corp.'s four electric furnaces at Trenton, Mich., has been completed. As a result the company's ingot capacity will be raised 35 to 40 per cent. It formerly was rated at 420,000 tons a year.

Gain in output is achieved by reduction in charging time. Whereas it took an average of 72 box-loads of scrap to charge each of the furnaces previously, each unit can now be charged with three loads from the largest clam-shell buckets in use in the steel industry. These have a capacity of 1130 cubic feet, measure 12 ft in diameter and 10½ ft high. Empty weight of the buckets is 15 tons.

The Trenton plant until now has had an excess of rolling capacity to ingot capacity and has been able to break down customer-supplied ingots into finished steel. With conversion activity on the wane, the step-up in ingot production is particularly timely for the corporation.



McLOUTH'S CONVERSION
. . . from side to top charging

Inflation—Steel Style

Steel institute president, Walter Tower, says government has inflated idea of demand

THE GOVERNMENT has an "inflated idea of steel demands." So says Walter S. Tower, president of the American Iron & Steel Institute, who spoke at the fourth annual regional conference of the institute in San Francisco.

Actual tonnage required for direct

Steel Production Sets New Monthly Mark

MORE STEEL was made in the United States in October than in any month in history.

Total output for ingots and castings was 9,096,000 net tons, the American Iron and Steel Institute reports. To attain this mark, the industry operated at 102.7 per cent of capacity. The only other months in

which the 9-million figure was exceeded were March and May of this year.

Production in the first ten months of this year was 87,435,639 tons, surpassing the 12-month output of any year except 1950, 1948, 1944, and 1943. Details of the 1951 production by months follow:

| OPE | N HEARTH | BESSI | EMER | ELEC | TRIC | TOTAL | Calculated | Number | |
|--------------------|-------------|-----------|----------|-----------|--------------|---------------|------------|---------|--|
| | Percent | | Percent | | Percent | Percent | weekly | of | |
| | of | | of | | of | of | production | week in | |
| 1951 Net to | ns capacity | Net tons | capacity | Net tons | capacity Net | tons capacity | (Net-tons) | months | |
| January 7,844,9 | 82 101.4 | 431,725 | 90.4 | 566,460 | 88.3 8,84 | 3,167 99.9 | 1,996,200 | 4.43 | |
| February . 6,935,5 | | 326,112 | 75.6 | 504,077 | | 5,701 97.1 | 1,941,425 | 4.00 | |
| March 8,059,6 | | 408,926 | 85.6 | 602,504 | 93.9 9,07 | 1,055 102.4 | 2,047,642 | 4.43 | |
| 1st Quar. 22,840,1 | | 1,166,763 | 84.2 | 1,673,041 | 89.8 25,67 | 9,923 99.9 | 1,996,884 | 12.86 | |
| April 7,857,1 | | 392,472 | 84.9 | 590,888 | 95.1 8,84 | 0,521 103.1 | 2,060,728 | 4.29 | |
| May 8,071,2 | | 408,650 | 85.6 | 614,579 | 95.7 9,09 | 4,499 102.7 | 2,052,934 | 4.43 | |
| June 7,667,8 | | 403,001 | 87.1 | 586,148 | 94.3 8,65 | 6,960 100.9 | 2,017,939 | 4.29 | |
| 2nd Quar.23,596,2 | | 1,204,123 | | 1,791,615 | 95.0 26,59 | | 2,043,965 | 13.01 | |
| 1st 6 mo46,436,3 | | 2,370,886 | | 3,464,656 | 92.4 52,27 | 1,903 101.1 | 2,020,561 | 25.87 | |
| July 7,704,4 | | 411,599 | 86.4 | 563,215 | 87.9 8,67 | 9,247 98.2 | 1,963,631 | 4.42 | |
| August 7,693,3 | | 436,822 | 91.5 | 603,448 | 94.0 8,73 | 3,592 98.6 | 1,971,465 | 4.43 | |
| September 7,652,1 | | 404,726 | 87.7 | 598,004 | 96.4 8,65 | 4,897 101.2 | 2,022,172 | 4.28 | |
| 3rd Quar23,049,9 | | 1,253,147 | | 1,764,667 | 92.8 26,06 | 7,736 99.3 | 1,985,357 | 13.13 | |
| 1st 9 mo. 69,486,2 | | 3,624,033 | | 5,229,323 | 92.5 78,33 | 9,639 100.5 | 2,008,709 | 39.00 | |
| tOctober . 8,012,0 | 00 103.6 | 458,000 | 95.9 | 626,000 | 97.5 9,09 | 6,000 102.7 | 2,053,000 | 4.43 | |
| 1950 | | | | | | | , | | |
| October 7 734 7 | 14 103 6 | A26 825 | 01.5 | E01 127 | 0/ / 0 75 | 0 /0/ 100 4 | | | |

October .. 7,734,714 103.6 436,835 91.5 581,137 96.6 8,752,686 102.4 1,975,776 4.43

Note—The percentages of capacity operated in 1951 are calculated on weekly capacities of 1,746,337 net tons open-hearth, 107,806 net tons bessemer and 144,891 net tons electric ingots and steel for castings, total 1,999,034 net tons; based on annual capacities as of Jan. 1, 1951, as follows: Openhearth 91,054,-020 net tons; bessemer 5,621,000 net tons; electric 7,554,630 net tons; total 104,229,650 net tons.

* Revised. † Preliminary figures, subject to revision.

defense production now is about 1 million tons a month, "and the industry can turn out a year's supply for that purpose in two months," reports Mr. Tower. "The idea of controlling the whole industry for the sake of two months' production is like the tip of the tail wagging the whole dog."

Atmosphere of Scarcity—"There's an artificial atmosphere of scarcity as to steel," he believes. "It happens any time you put on controls. If controls were taken off, there would be more steel production than needed within six to nine months."

Mr. Tower estimates that by 1953 steel plants in California, Oregon, Washington, Utah and Colorado will have an annual capacity of 6,670,000 tons of ingots and steel for castings, or 5.7 per cent of the national total. At the meeting, Jack L. Ashby, vice president and general manager of Kaiser Steel Corp., presented figures to show that enough metallic resources exist in the area to support for more than 50 years steel productive capacity at least twice as large as is now in operation.

More Capacity—Kaiser, Mr. Ashby reveals, is working on plans for the financing of a third blast furnace and an additional 90 coke ovens. Total western blast furnace capacity, he predicts, will be increased to 5 million tons by 1960 to provide for a doubled steel capacity. By 1960 the normal annual scrap return in the West will amount to 3 million tons, an increase of about 1 million tons over 1950 consumption.

New England Gets Extension

New England Steel Corp.'s application for extension of the certificate of necessity covering its projected new steel plant in Connecticut has been acted on favorably by Defense Production Administration. The extension is for four months beyond the Nov. 11 expiration date.

U.S. Steel's West Units Merge

Another phase of the U. S. Steel Corp. corporate structure simplification plan (STEEL, Nov. 12, p. 51) will be the consolidation of two of its big far-western operating units—Columbia Steel Co. and Geneva Steel Co.

Those subsidiaries—to be known as the Columbia-Geneva Division—and others of the U. S. Steel group will become general operating divisions of U. S. Steel Co., the major subsidiary involved.

Under the new set-up, effective

January 1, Alden G. Roach, president of Columbia and of Consolidated Western Steel Corp., also a U. S. Steel subsidiary, will become president of the Columbia-Geneva division. He will have three headquarters—San Francisco, Los Angeles and Salt Lake City.

Loren J. Westhaver, vice president and manager of operations, Geneva Steel and Columbia Iron Mining Co., will become vice president and manager of Utah operations, where the Geneva firm has its big mill.

Dr. Walther Mathesius, president of Geneva Steel since 1943, will retire Dec. 1, having reached U. S. Steel's compulsory retirement age of 65 years.

Venders Break Even

Vending machine makers point to war uses of their product while trying to get defense work

"AUTOMATIC vending machines have a very definite degree of essentiality in any preparedness program," said Sen. John Sparkman (Dem., Ala.) speaking at the fifth annual conference last week of the National Automatic Merchandising Association in Cleveland.

Manufacturers of the equipment hope that this means no more cuts in allotments of steel, copper and aluminum. They say they're down to break-even production now. Any further cuts would raise per-unit costs to where there is no profit in their operations.

Like all other non-primary defense producers, vending machine makers' allotments were cut 30 to 50 per cent for the fourth quarter this year, will be further reduced for first quarter, 1952. Production has dipped 40 to 50 per cent, even though substitutes are being used—less stainless steel and more plastics and glass. The real limiting factor is copper, for which they have no substitute in their intricate electrical and refrigeration assemblies.

From Ice Cream to Perfume—The industry has 25 standard producers, with again that many marginal makers, the biggest ten manufacturers doing 80 per cent of the volume. There is no average price for a vender, since they vary according to size, type, and accessories. Rowe Mfg. Co., for example, has a new seven-column candy bar vender which lists for \$178, including a nickel changer. Optional extras for this unit include an adapter permitting the sale of nickel gum, mint rolls, or charms and a penny refund-

er. Other machines give out with everything from hot sandwiches to note paper, hosiery to napkins, ice cream to perfume.

Most vending machine makers are trying to cross the line into other defense production. Some are as much as 50 per cent over the line right now. One company is filling a contract for a 10,000-part defense landing kit for dropping jeeps and other heavy equipment from airplanes. This company is also doing electronics work. Another company is making Jato rockets, rocket takeoff-assist units.

Venders Go To War—Still, manufacturers of vending machines believe that their primary product deserves enough metals under CMP to survive because of the use to which the machines are put. The automatic merchandising industry congealed during World War II, when the need for handy, inexpensive refreshments brought the machines into war plants and Army PXs. Now, the shift is back to the war plant and PX. Of the 2,352,483 venders in use in September, defense plants had 1,133,594 and military locations had 144,529.

This, they say, is reason enough to keep the industry alive during the emergency.



ALL STEAMED UP: Clouds of steam rise from railroad cars in Duluth Harbor as dock workers thaw out frozen iron ore during a recent icy spell. Loading, which normally takes four hours, takes 72 hours when ore frozen in the railroad cars must be thawed with steam. About 67 ore carriers were jammed up in Duluth-Superior Harbor waiting to be loaded as the Eastern steel mills begged for more iron ore

In the Middle

That's where many metal stampers are as civilian work drops, defense jobs don't gain

THE NATION'S dual economy threatens to catch metal stampers in the middle.

The government's restrictions on consumer durables output—particularly automobiles—has dealt the industry a body blow, which is not yet cured by defense business.

Troubles — The jobbing stamping shops—which will do 60 to 65 per cent of the industry's estimated \$900 million volume this year—had only about 16 per cent of their volume going for defense purposes in September, the latest month for which figures are available, and that was no improvement over the ratio last June. Now the average may be slightly higher, but not much. Captive pressed metal shops are devoting a considerably higher proportion of their capacity to defense. That's a factor complicating the industry's problems.

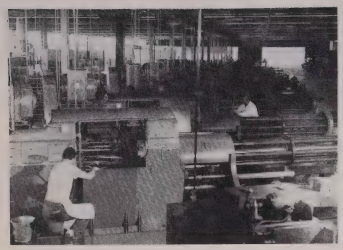
Under the present limited war conditions, the defense needs for stamping facilities are not as great as in all-out war because pressed metal facilities are best suited to produce expendable items. Proportionately more of the limited amount of defense work is going to captive shops, largely because they are parts of big organizations that win primes.

Net Result—The upshot of the situation is that many jobbing shops find themselves in a precarious position. Shipments now are 10 per cent below what they were last June and order backlogs are 6 per cent off from June. Some of the smaller shops with few or no defense orders have had to go out of business.

The only answer to the problem, points out E. M. Ross of the Pressed Metal Institute, Cleveland, is more aggressive action by management to get prime and subcontracts. Some companies such as Worcester Pressed Steel Co., Worcester, Mass., that have bettered the 16 per cent average for defense work find themselves in comparatively good shape.

Incidental Benefit—At least some good has resulted from declining demand for stampings. The materials situation is a little better than it was last summer. But Mel G. Kennedy, vice president of Ferro Stamping & Mfg. Co., Detroit, cautions that "CMP has nothing to do with it." Most stampers echo the sentiments of Charles A. Kays, president of Acme Stamping & Mfg. Co., Pittsburgh, who thinks that CMP controls are more a hindrance than a help.

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SCREW MACHINES GO WEST: Shifting production of aircraft hydraulic and fuel system valves and fittings, Parker Appliance Co., Cleveland, moved a large battery of New Britain and Acme-Gridley automatic screw machines to its subsidiary, Parker Aircraft Co., Los Angeles. Output has zoomed up 500 per cent over pre-Korean levels



FOR FASTER FUELING: Each fuel valve passes through an inspection sequence at Parker's West Coast plant and each assembly is proven with actual aviation gasoline flowing at rates of 200 to 1200 gallons per minute. The Hi-Flow valves allow fuel tanks on B-36 Bombers to be filled in 550 minutes instead of conventional six to eight hours

New Officers of NMTBA

Newly elected president of the National Machine Tool Builders' Association is Frederick S. Blackall Jr., president of Taft-Peirce Mfg. Co., Woonsocket, R. I.

Also elected at the association's fiftieth annual meeting in Hot Springs, Va., were the following officers: Swan E. Bergstrom, Cincinnati Milling Machine Co., as first vice president; Herbert L. Tigges, Baker Brothers Inc., Toledo, O., as second vice president and director; and Jerome A. Raterman, Monarch Machine Tool Co., Sidney, O., as treasurer.

Mr. Bergstrom was given leave of absence while he serves as director of the Metalworking Equipment Division of the NPA.

New directors elected, in addition to Mr. Tigges, were: Ralph S. Howe, executive vice president, New Britain Machine Co., New Britain, Conn., and William A. Dermody, president and general manager, Carlton Machine Tool Co., Cincinnati.

Tell Berna was re-elected general manager of the association and Mrs. Frida F. Selbert was re-elected secretary.

PEI Elects New Officers

Elected for his second term as president of the Porcelain Enamel Institute is R. A. Dadisman of Armco Steel Corp.

At its annual meeting in White Sulphur Srings, W. Va., the PEI also elected two new vice presidents: E. O. Brady, Briggs Mfg. Co., and R. C. Myers, U. S. Steel Co. W. A. Barrows, Barrows Porcelain Enameling Co., and H. H. Winebaugh, Texlite Inc., were re-elected vice presidents.

Aircraft Industry Still a Good Bet for Subs

YOUR BEST BET for subcontracts is still the aircraft and allied fields.

High Air Force officials are needling the government to push mass production of latest-type aircraft. The Air Force points to high quality Communist equipment in Korea and says it wants comparable equipment—as soon as it can be had.

The government is being generous with aircraft contracts: Seven of the ten largest manufacturers who have received 40 per cent of all prime defense contracts are airplane makers.

The aircraft industry is putting a forced draft under expansion programs, again with government blessings and help. Two recent examples: Pratt & Whitney Aircraft Div., United Aircraft Corp., is constructing a

180,000-square foot addition at Hartford, Conn.; Fairchild Engine Div., Fairchild Engine & Airplane Corp., is spending \$6 million of its own and the government is financing more than \$7 million in plant expansions in New Jersey, Maryland, Illinois.

Even with all this, airplane makers: don't have a chance to make good on production schedules for new models unless they subcontract.

Chrysler Corp. has a multi-million dollar contract for production of Hamilton Standard propellers under agreement with United Aircraft Corp. A large number of other companies throughout the country will be needed ed to supply components.

Other government contracts awarded, in excess of \$250,000, follow:

Product

Finish Trim and Burr Machines Processing Machines Machine Tools and Equipment Machinery and Equipment

Gasoline Tent Heaters
Dishwashing Machines
Field Chests
Shock Struts
Wheel & Brake Assemblies
Controllable Pitch Propellers and Shafting

Spare Parts for Aircraft (3 Contracts)

Repair Parts for Radiators
Spare Parts for J-33 Turbojet Engines
Generators
Magnetos and Ignition Harness Assemblies
Components for Radar Sets
Amplifiers
Cabinet Kits for Radar Equipment
Radio Tubes (4 contracts)

Contractor

. Waterbury Farrel Foundry & Machine Co., Waterbury, Conno.
Houston-Fearless Corp., Los Angeles
Muncie Gear Works Inc., Muncie, Ind.
Servel Inc., Evansville, Ind.
Fairchild Engine & Airplane Corp., Farmingdale, L. 1., N. Y1
Deepfreeze Appliance Div., Motor Products Corp., Chicage,
Houdaille-Hershey Corp., Decatur, III.
Rheem Mrg. Co., Downey, Calif.
Sundstrand Machine Tool Co., Rockford, III.
General Electric Co., Lockland, O.
Easy Washing Machine Corp., Syracuse, N. Y.
Jacobs Aircraft Engine Co., Pottstown, Pa.
Beaver Precision Products Inc., Clawson, Mich.
Victor Adding Machine Co., Chicago
United Stove Co., Ypsilanti, Mich.
Hobart Mrg. Co., Troy, O.
Reynolds Metals Co., Louisville
Bendix Products Div., Bendix Aviation Corp., South Bend, Ind.
Goodyear Tire & Rubber Co., Akron, O.
S. Morgan Smith Co., York, Pa.
Farrell-Birmingham Co., Ansonia, Conn.
Atwood & Morrill Co., Salem, Mass.
Chance Vought Aircraft Div., United Aircraft Corp., Hartford, Conn
El Segundo Div., Douglas Aircraft Co., El Segundo, Calif.
Pratt & Witney Aircraft Div., United Aircraft Corp., Hartford, Conn.

Conn.

Harrison Radiator Div., General Motors Corp., Lockport, N. Y.

Allison Div., General Motors Corp., Indianapolis

Eclipse-Pioneer Div., Bendix Aviation Corp., Teterboro, N. J.

Scintilla Magneto Div., Bendix Aviation Corp., Sidney, N.Y.

General Electric Co., Syracuse, N. Y.

Olympic Radio & Television Inc., Long Island City, N. Y.

Western Electric Co., New York

RCA Victor Div., Radio Corporation of America, Harrison, N.

Help Wanted in San Diego

San Diego, Calif., defense plants need more workers. Four aircraft producers in the area, Consolidated Vultee Aircraft Corp., Rohr Aircraft Corp., Ryan Aeronautical Co., and Solar Aircraft Co., will add 14,000 workers to the 30,000 now on payrolls.

Less Farm Equipment for '52

A 20 per cent decline, which may slip to 30 or 35 per cent, in the manufacture of farm machinery is forecast for 1952 by A. King McCord, president of Oliver Corp.

The prediction is based on NPA's allotment of 544,000 tons of steel to farm equipment makers in the first quarter of 1952 after a nationwide survey revealed that 750,000 tons of steel were required. Mr. McCord said allocations of copper and aluminum were not enough to match the steel granted and may result in a further production loss.

Structurals: Same Shape

Allotments will be the same for the first quarter of next year as for this quarter

ALLOTMENTS of structural steel for the first quarter of 1952 will be about the same as they were during the fourth quarter of 1951.

Slightly Higher—For the first three months of next year, about 900,000 tons of an estimated supply of 1,425,000 tons has been allocated. That compares with the fourth quarter allotments of about 890,000 tons out of a total supply of 1.3 million tons. Demand for structurals in the first quarter is more than 200 per cent of supply, so claimant agency programs had to be reduced on the average to 50 per cent of the stated requirements.

Agencies that were cut back more than 50 per cent of their stated requirements include the Department of Agriculture, Civil Aeronautics Administration, Defense Fisheries, Defense Transport Administration, Federal Civil Defense Administration, ECA and Office of International Trade, Bureau of Public Roads, Federal Security Agency's school program and NPA's divisions for building materials, construction chinery, consumer durable goods, electrical equipment, electronics, motion pictures and photographic products, scientific and technical equipment and water resources.

Complaints Answered—A claimant agency that had the sharpest cuts was the Bureau of Public Roads which will receive only 50,000 tons, less than

28 per cent of what it asked for. De-Production Administration, which made the allocations, admits that much road construction will have to be deferred. The Federal Security Agency's complaints about the cutback in schools are countered by DPA's claim that 300 new schools can be started next quarter. Housing & Home Finance Agency got 10,500 tons or 53.3 per cent of what it wanted, DPA says that will be enough to carry forward the 95,000 units of public housing now under construction, as well as 45,000 private multiunit projects underway. The Maritime Administration also protested its 48.9 per cent cut from what it requested, but DPA claims that enough ships can be built and repaired to meet America's needs.

NPA's Facilities & Construction

Bureau won more structural steel for next quarter than it's getting in this, in order to meet the requirements of steel, aluminum and a few other major expansion programs.

U.S. Clamps Down on Building

The government permitted only 63 per cent of 3384 non-essential construction projects scheduled for this quarter to go ahead.

About \$420 million worth of commercial, religious, entertainment and community construction can proceed in the fourth quarter. The applicants requested 264,857 tons of steel, 7,144,838 pounds of copper and 1,792,185 pounds of aluminum. NPA allotted only 39,640 tons of steel, 258,794 pounds of copper and none of the aluminum

CHECKLIST ON CONTROLS

GOVERNMENT control orders are digested or listed each week in this "Checklist on Controls." For complete copies of NPA orders, write to NPA Distribution Section, First Basement, New GAO Bldg., Washington 25. For copies of OPS orders, contact nearest OPS district or regional office. For copies of OPS news releases, write David S. Phillips, director, OPS Administrative Services Division, Temporary E Bldg., Washington 25.

Materials Orders

MACHINE TOOLS - NPA Order M-41A issued Nov. 8, 1951, amendment of Nov. 8, 1951, of NPA Order M-41 and revocation of Nov. 8, 1951, of NPA Order M-40 provide new and tighter regulations on sales of machine tools. M-41A limits priority ratings to buy machine tools; only companies operating at a government-authorized production rate higher than in the first quarter of 1951 are eligible for priority ratings to purchase machine tools. There are some exceptions to this order, including one which permits applications from any company which needs to replace a wornout machine tool. Amendment of M-41 places a lid on machine tool shipments for unrated orders after Feb. 1, 1952; an important exception to this limitation is the case of a machine tool manufacturer whose scheduled shipments on rated orders is below 70 per cent of his average shipments during the first six months of 1950. M-40, which provided materials priorities for machine tool builders having pool orders, was made obsolete by the Controlled Materials Plan.

COLUMBIUM AND TANTALUM — Amendment of Nov. 8, 1951, of schedule 5 to NPA Order M-80 permits use of columbium and tantalum in the manufacture of Class B products which are for delivery to the Department of Defense or Atomic Energy Commission.

SULPHUR — Amendment of Nov. 9, 1951, of NPA Order M-69 limits sul-

phur inventories to a 25-day supply at currently scheduled rates of operation or to a practicable working inventory, whichever is less.

NPA Notice

SCARCE MATERIALS — Amendment of Nov. 7, 1951, of NPA Notice 1 adds scores of items to the list of materials and products which are designated as scarce and which are subject to antihoarding provisions of the Defense Production Act. Nine materials and products, now in more plentiful supply, are removed from the list.

Price Regulations

MANUFACTURERS' PRICES — Supplementary Regulation 17 to Ceiling Price Regulation 22 provides for optional adjustment of manufacturers' ceiling prices under the Capehart Amendment to the Defense Production Act of 1950. This amendment provides for inclusion of costs in addition to those provided in the original regulation and gives a later cutoff date for figuring cost increases. SR 17 was issued Nov. 9, 1951. Amendment 33 of CPR 22 orders CPR 22 to become effective no later than Dec. 19, 1951. Amendment 33 was issued Nov. 9, 1951.

MACHINERY PRICES - Supplementary Regulation 4 to Ceiling Price Regulation 30 provides for optional adjustment of prices on machinery and related manufactured goods under the Capehart Amendment to the Defense Production Act of 1950. This amendment provides for inclusion of costs in addition to those provided in the original regulation and gives a later cutoff date for figuring cost increases. 4 was issued Nov. 9, 1951. Supplementary Regulation 1 to Ceiling Price Regulation 30 was revised Nov. 9, 1951, to make it conform with SR 4, and Amendment 20 of CPR 30 was issued Nov. 9, 1951, to make Dec. 19, 1951, the latest effective date for application of CPR 30.

November 19, 1951

Windows of Washington

Standardization of industrial engines and parts used by military is coming . . . Government secrets are being declassified for use by industry . . . Vapor plating data ready

ENGINE and engine parts manufacturers will soon be invited to Washington, or possibly Ft. Belvoir, Va., by the Munitions Board and Army Corps of Engineers.

Purpose of the meeting is to brief the engine makers on findings from four years' research by the Army engineers aimed at standardization of industrial gasoline engines and parts used by the Army, Navy and Air Force. Emphasis is on maximum interchangeability of parts within limits of available machine tools and current designs.

A survey made by the engineers covered gasoline, 4-cycle, air and water-cooled engine with 27/8 to 41/8-inch bore made by 149 firms. It disclosed 138 different engine models being produced in that range with 15 different cylinder bore diameters. They required 1187 different, high-mortality, fast-moving parts.

These 15 bore sizes were reduced to five basic sizes in a range of 3 to 4 inches. Additional studies of the five sizes revealed the number of parts potentially may be reduced to a family of 63 parts. That would mean a tremendous simplification of industrial engine procurement and repair parts.

Current plans call for expanding the program with the continued co-operation of the industry to cover larger bore sizes in gasoline engines and also in diesel engines.

Of Life and Limb . . .

FBI's G-men and Treasury's Tmen aren't the only government civilian employees that have to risk their lives frequently as part of their jobs. Bureau of Mines' new director, John J. Forbes, ranks near the top in dangerous tasks performed.

For many years with the bureau's Health and Safety Division, of which he ultimately became chief, Mr. Forbes worked in more than 50 mine disasters. His first



JOHN J. FORBES . . . new Mines Bureau chief

experience, typical of many others that came later, was in 1917, when he was assigned to rescue work in a mine fire at North Red Lodge, Mont. He made his way through the mine to the 2200-foot level where eight men were trapped and helped get them all out alive.

Mr. Forbes succeeds Dr. James Boyd who resigned as director of the bureau to join the Kennecott Copper Co. Other appointments in the bureau include: Charles W. Merrill, named assistant chief of the Minerals Division; and Charles H. Johnson, named chief of the Base Metals Branch.

12 Miles of Secrets . . .

Army's Security Classification Review Branch, digging into World War II "secrets," has found that about 87 per cent of the material processed so far can be released to the public. Scheduled for review are over 28 million classified documents -a stack of papers 12 miles high.

Industry can benefit from this declassification. Office of Scientific Research and Development made numerous reports on metallurgical! findings that could save researchers' time in certain studies. One manufacturer asked for details on a type of steel processing OSRD had studied during the war -and had it declassified.

The branch is fighting a tough battle with current Army accumulations. (It measures classified documents in linear feet). An attempt: will be made to review whole areas; of material rather than every paper. in that category.

Boost for Aluminum . . .

Establishment of a separate Of-. fice of Aluminum within DPA. foreshadows efforts by government to further expand bauxite, alumina, aluminum, aluminum fabrication, secondary melting and cryolite programs. The agency is empowered not only to develop new programs but to negotiate new ones. In charge of the new office as Deputy DPA Administrator for Aluminum is Samuel W. Anderson, who was with the War Production Board in World War II.

Plating with Vapor . . .

A meaty report on the research conducted for the Air Force by Battelle Memorial Institute on the new vapor plating process now is: available.

The report embodies all information obtained to date on putting coatings on surfaces used in hightemperature service (jet engines in particular). The coating materials are high-melting metals, or the refractory borides, silicides, carbides and nitrides of these metals. Such coatings cannot be applied by the conventional processes generally used-electroplating, evaporating, and sputtering—so a technique has been developed for depositing them in the vapor form.

The report (order number PB 104288) is in mimeographed form and can be obtained for \$2.75 from Office of Technical Services, Department of Commerce, Washington 25.

West Europe Boosts Defense Spending

France puts 9.3 per cent of its national product into defense; Britain 8.8 per cent. Hard goods spending for NATO nations will hit \$2.5 billion in 1952

DEFENSE efforts by Western Eurcpean countries are "more encouraging," says Economic Cooperation Administration.

The agency's thirteenth quarterly report to Congress, for the April-June period, may be its last because under recent legislation ECA will be abolished and the Mutual Security Agency will assume the job of directing America's financial assistance to other nations.

Higher—ECA estimates that defense expenditures of nine European North Atlantic Treaty Organization (NATO) countries have increased from \$4.4 billion in the fiscal year beginning in 1949 to \$8 billion in 1951. France is putting 9.3 per cent of its gross national product into defense; the United Kingdom 8.8 per cent. European NATO nations expect to increase their production of military hard goods from about \$1.5 billion in 1951 to an estimated \$2.5 billion in 1952.

Industrial production in Western Europe climbed to a new high in the second quarter of 1951 when output averaged 43 per cent above prewar and 14 per cent higher than a year earlier. Steel production was the highest in the postwar period, but coal mining continues to lag and Western Europe this year will have to import 25 million tons from the U. S., involving an outlay of about \$500 million, including the shipping costs.

Monumental Aid-Aid extended to foreign countries by the U.S. in the form of grants and credits totaled \$32.7 billion in the postwar period, as of last June 30. When capital investments of \$3.4 billion in the International Bank for Reconstruction & Development and the International Monetary Fund are also included, the U. S. postwar assistance as of last June 30 amounts to \$36.1 billion. Of that sum, \$12.3 billion had been distributed through ECA, as of midyear. Total aid in fiscal 1951 hit \$4.7 billion. It will reach \$7.5 billion in fiscal 1952, 80 per cent of which will be for military purposes. In the second quarter of 1951 the trade gap of ECA countries with the rest of the world rose to the largest figure since 1947—averaging \$650 million a month. That's caused primarily by the higher cost of imported materials since Korea.

The Reason Why—The trade-gap situation dictates Britain's desire to get more American aid, even though only 11 months ago she said she no longer needed ECA help. Britain expects to get actual money—not aid in goods and equipment—from the Paris-based Financial & Economic Board of the Atlantic Pact.

A cash allocation represents a departure in U.S. policy. Most military and ECA assistance is in goods, not actual money. Total U.S. exports to Marshall Plan nations have increased more than 50 per cent since the beginning of Korean hostilities, primarily because some \$729 million worth of American military goods went to the countries in the first year after the Korean war began. The Commerce Department's Office of International Trade reports that U. S. imports from ECA countries increased from \$483 million in January-June, 1950, to \$777.6 million in the succeeding half-year, and to \$1025.9 million in the first half of 1951. Exports in the same half-year periods rose from \$1539.4 million to \$1626.3 million and then to \$2374.5 million.

Ruhr Price Controls Falter

The controlled price system on iron and steel in West Germany is breaking down. Even the unions want the setup thrown out.

The charge is that artificial price levels foster gray markets. Gray market activity is now common in the Ruhr, many industrialists justifying their transactions on the grounds that such activity is the only way they'll get enough capital to modernize their plants. Price controls, they charge, also hold down scrap collections.

Orders for steel sheets, plates, strip, wire rod and structurals can hardly be placed with German rolling mills. Delivery periods extending to three years are becoming more frequent. American buyers can still occasionally get better deliveries than that because they pay in precious dollars. They can even win price discounts. Export quotations on merchant bars to the U.S. and Canada now average \$130 to \$134 per metric ton, compared with \$140 to \$145 to European countries. Sheet prices range from \$215 to \$280 to U.S. and Canada; \$230 to \$295 to European countries.



RECOGNIZE IT?: When he visited Studebaker Corp., South Bend, Ind., Marcel Nepper (right), chief metallurgist for John Cockerill Co., Seraing, Belgium, saw the actual use of steel imported from his country. William J. Harr's, Studebaker's chief metallurgist, displays a crankshaft made from Cockerill steel. Mr. Nepper and Prof. Pierre Coheur, University of Liege, presented papers before the World Metallurgical Congress in Detroit

Peacetime Customers: Toolbuilding Subs

Subcontractors will produce a third of the \$1.5 billion annual machine tool production rate next July. That's greater volume than the industry did in most postwar years

By SAM BAKER, Assistant Editor

MACHINE TOOL builders are calling on their customers to help them make the tools needed for mobilization. By next July, subcontractors—normally customers of the machine tool industry—will be producing 30 to 35 per cent of the industry's total output.

If volume reaches the government goal machine tool production will be at annual rate of \$1.5 billion by mid-1952. Thus the industry's customers, converted to subcontractors, would be producing a greater volume than the machine tool industry itself did in any postwar year except 1951. A National Machine Tool Builders Association survey of 93 major tool builders also shows that about 15 per cent of total shipments at the end of 1951 will be from subcontractors.

Snowballing—Order load on the industry now stands at \$1.3 billion—about 23 months of production at current shipment rates. Still to be ordered by next July is an additional \$1.5 billion. Output at the end of this year will be at an annual rate somewhere between the industry's prediction of \$610 million and the government estimate of \$675 million.

Who can build all those machine

tools? In general they are capital goods industries akin to machine tool builders employing skilled workmen, utilizing precision machinery in similar plant facilities, working with the same raw materials to exact tolerances and with a sound knowledge of production planning peculiar to the tailor-making of machinery.

Qualified-Filling these general requirements are a good portion of the tool builders' best peacetime customers: Makers of printing press and other graphic arts equipment, pulp and paper machinery, canning machinery, food processing machinery, woodworking machinery, and textile machinery. Limited help, but only limited, could be given by the automobile industry. Only the tool rooms of the auto industry could be used extensively for machine tool production; its mammoth overall capacity could be better utilized turning out military end products. Its production equipment is too much of a special purpose nature for extensive use in machine tool building. Sizeable work loads have been passed on already to meat machinery manufacturers and rubber working machinery people, says the

National Production Authority. Ever such unlikely sources of help as office equipment and coin machine manufacturers did a good job on machintool production in World War II

Employment in the machine too industry today is close to 60,000. In allied capital goods industries are 25,000 to 28,000 men skilled in the arts of producing close tolerance machines. To meet the predicted good they'll have to be used at about twice the World War II rate, when some 20 per cent of the manhours used the produce machine tools and parts were subcontract hours.

Logic—Subcontracting makes sense and here are a half-dozen reason why it's being favored by tool build ers:

Speed—It's the fastest means of increasing total output volume.

Manpower—It utilizes skilled labor where employed, without disruptiom Plants—It reduces the need for new

plants, which take too much time and a lot of money to build.

Prices—Its increased costs can be included in selling price.

Stability—It keeps intact managed ment and engineering teams for normal production after the emergency.

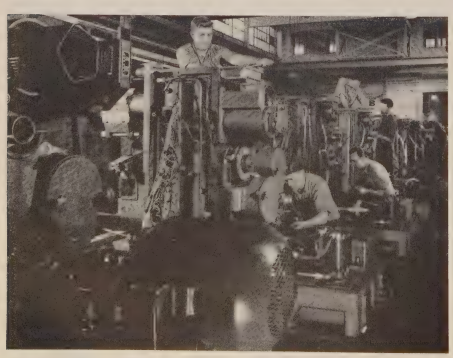
Assurance — It doesn't create. Frankenstein monster. Subs couldn' compete pricewise with tool builder in the machine tool market, even it they wanted to.

Tool builders, realizing the sound ness of the logic, are scrambling to line up the best of the available can pacity. Some already lined up:

National Acme Co. is subcontracting everything from single parts to complete machines to a cigar-cigarette machine company, a can machinery maker and a printing presbuilder. National Acme expects to get two machines per day—85 per cent completed on the outside—ship ped back to its plant for special at tachments and testing.

Gisholt Machine Co. has about 50,000 hours of work per month done on the outside on five types of complete machines. Between now and next September subcontractors will deliver 75 machines per month (average value: \$20,000) to Gisholt.

Bullard Co., besides its award to GM's Fisher Body Division to buil 757 42-inch vertical turret lathes subcontracted production of its 34 inch four-spindle Type D vertical chucking machines to a refrigeration air conditioner equipment company. Spacer tables are being built by printing press company. Fisher Body incidentally, is using Bullard suppliers wherever possible and has subtential to be substituted by the substitute of the substitute



SUB ASSEMBLES WARNER & SWASEY SINGLE-SPINDLE CHUCKING MACHINE . . . a sound knowledge of production peculiar to "tailor-making" of machinery

contracted parts from Maine to California.

Kearney & Trecker Corp.'s pool orders total \$60 million; by midyear K & T hopes to have subcontractors doing 50 per cent of the machine hours required in production. Complete machines are being built by a shoe machinery company and a printing press maker that did substantial work for K & T about ten years ago. Large assemblies are also



PLANT 23 OF FISHER BODY
... Bullard assemblies to be built here

being built by a conveyor manufacturer and a graphic arts equipment producer.

Motch & Merryweather Machinery Co. started a subcontractor search last August. A textile machinery firm and a builder of gas engines got substantial orders from M & M.

New Britain Machine Co. has lined up 40 subcontractors so far, ten of them volume producers. Complete drilling machines are being built by an outfit that makes windlasses in normal times. Major portion of a special cartridge case machine that does head turning and trimming is being built by a newspaper machinery company.

Monarch Machine Tool Co. is having complete machining of castings done on the outside. Machine bases are being supplied too. Final assembly and inspection are done in Monarch's own shops. Much of the outside work is for 300 right angle air gage tracer machines for jet engine components.

Exclusive—Few concerns are qualified to take machine tool subcon-

tracts. They can be roughly categorized into three groups. First are companies that can build an entire machine. Second are firms that can build complete components or subassemblies such as lathe headstocks, gears or chucks. Third is the "bits and pieces" group that operates as an outside department and furnishes certain parts needed on assembly lines.

Two-Way Street—Scope of operations that can be performed by a subcontractor is seen in the work schedule of Harris-Seybold Co., Cleveand, producer of rotary printing presses and other graphic arts equipment which has started manufacture of a large quantity of machine tools—primarily for building aircraft.

Early this month the first Harrisbuilt single-spindle automatic chucking machine was delivered by Harris to Warner & Swasey Co., Cleveland. Dies, jigs and fixtures for this job were supplied by W & S, who at the present time adds special attachments, and performs finishing operations and final testing in its own shop.

Announcing—Also in process now at Harris-Seybold plants are Pratt & Whitney four and eight spindle duplicating machines. The latter is a new machine developed by P & W for machining jet engine blade forgings. Harris contracted to produce these entire units.

Le Blond Machine Tool Co., Cincinnati, is having a major portion of precision assemblies for its dual-drive engine lathe—aprons, tailstocks, carriages, quick-change gear units—built at Harris-Seybold's plant in Dayton.

Tell Berna, general manager of NMTBA, says press manufacturers generally aren't as bad off as metal-cutting machine makers. In greatest demand, he says, are planers, vertical and horizontal boring mills, radial drills, turret lathes, and large cylindrical and surface grinders. Heavy hydraulic and big forging presses are in most demand in the press group. Production headaches are numerous. One company must furnish two-speed drill heads; aircraft companies using them are machining aluminum now, may switch to titanium later.

NPA Will Help—If you're looking for subcontract work, consider your qualifications before attempting to tackle the tool builders. NPA says: "If you don't belong in the machine tool picture, you'd be wasting your time trying to line up work." NPA and its field offices act as liaison between overloaded tool builders and companies with idle capacity. Field offices have made surveys of all ma-



SEARCHING around for a likely subcontractor for its single-spindle automatic chucking machines, Warner & Swasey picked Harris-Seybold, a printing press manufacturer with skilled workers in similar plant facilities, working with the same kind of raw materials to exacting tolerances

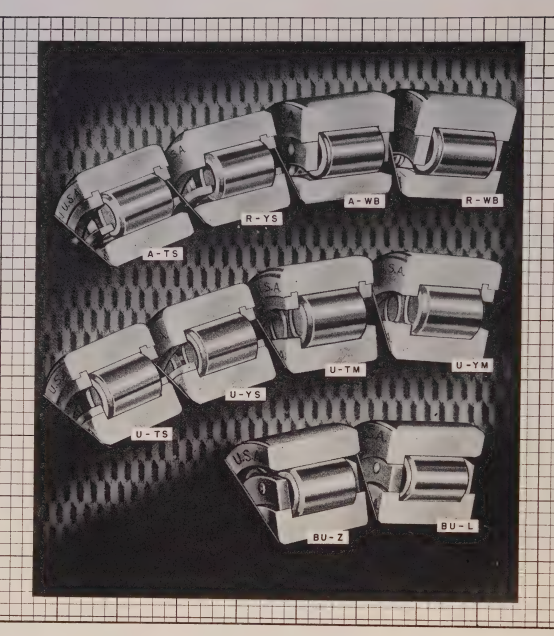
chine tools and other productive facilities in their areas. They can get parties together geographically (to save time and shipping costs) on "everything from small parts to complete machines." One field office helped place orders for gear trains, hardening and grinding and lathe machining involving as much as 5000 production manhours per week.

Wholehearted support from government is being given the tool program in other ways, too. OPS allows price increases—sometimes over double the toolbuilders cost—to be added to manufacturing cost of machines subcontracted. General Services Administration says subs building machine tools can qualify for working capital V-loans.

May be—An "aids to manufacture" clause in government contracts is now under consideration. It would allow the builder to borrow money needed for duplicate jigs, fixtures, special gages, patterns, etc., not of permanent value to him. (One monumental task the machine tool industry is faced with is supplying jigs and fixtures needed in outside shops.) Loans on jigs and fixtures would be amortized over the machines produced by a subcontractor or over his production in a certain period of time.

Also in the works are limitations orders to conserve both manpower and materials. One would eliminate complete filling and sanding of castings and reduce the number of coats of paint to be applied. Another would provide for standardized wiring of electrical components to simplify ordering of these parts.

Mutual—By subcontracting, tool builders acquire a whole new set of muscles for their rigorous task ahead. Value of subcontracting to mobilization is obvious. Both principals benefit greatly too: The tool builder expands his shop without a brick being laid and the sub's highly skilled production, development and management team won't disintegrate during the emergency.



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HYATT ROLLER BEARINGS

Mirrors of Motordom

At its 1952 model display, Chrysler shows how it's coping with shortages and government restrictions on materials. The radiator gets the most attention

DETROIT

SOME INSIGHT into the multitudinous problems which have been raised for automakers by government restrictions and materials shortages was offered by Chrysler Corp. at an engineering department exhibit held in conjunction with its 1952 product display (STEEL, Nov. 12, p. 61).

Granted that many more engineering difficulties have arisen than could be graphically depicted, those which were highlighted nevertheless give a nutshell account of some of the worst of the year's problems and their solutions. Probably the item currently undergoing the most thorough investigation automotivewise is the radiator, and some of the experiments which Chrysler engineers have worked on are interesting, though inconclusive at the moment.

Just a Hope—Hope throughout the industry—and the government—is that an all-aluminum radiator can be developed. Chrysler had one on display which had racked up over 16,000 miles of operation with no difficulty, but assembly in production is a problem for which they still have found no satisfactory answer. Also the problem of effects of alkalinity of water in various parts of the country still has them stumped.

For the time being the corporation is coping as best it can with the copper shortage by reducing the gage of copper and brass in the radiator tanks and core. In six-cylinder engine cars the new design takes 23 per cent less copper than formerly, this being achieved, the engineers claim, with no noticeable shortening of the unit's life. Almost four radiators can be built with the material formerly used for three. Gage of the tank has been reduced in thickness 0.005-inch. To compensate for the thinner walls the tank has peen redesigned to provide rounded



GRUMMAN ALBATROSS PLANE HULLS
... to be made by Plymouth at Evansville



J-48 JET ENGINES
. . . scheduled for Dodge at Detroit



FOUR-BLADED HAMILTON PROPS
. . . will be built by Dodge-San Leandro



V-12 AIR-COOLED TANK ENGINES
... to come from Chrysler at New Orleans

corners to minimize the chance for crackage developing as the tank "breathes." To prevent the chance for rupture where the hose connects to the tank, a disc acting as a stiffener and spreading the strain over a wider area has been added. The brass water course in the core has been reduced from 0.0046 inch thickness to 0.0040, and the copper spacers which transfer the heat from the water to the air have been reduced from 0.0035 inch to 0.0025 inch in thickness. Undergoing tests also are tanks of steel with copper cladding, but the raw edges of these are subject to rusting, and some porosity in the copper cladding has been noticed.

One Leads to Another-A chain reaction was set off when the engineers began looking into the redesign possibilities of the platform on which the battery sits. In previous design an aluminum stamping, to which was attached, by a brass grommet, a rubber hose to drain off any spilled water or electrolyte, was used. That has been replaced by a plastic tray, and the hose and grommet assembly was replaced by a vinyl plastic tube in which was molded a circular slot in which the tray is seated merely by pulling the tube through. Several machine assembly operations, not to mention critical materials, are thereby saved.

On the stop light wiring a similar redesign was effected. In this case the wiring had been enclosed in a neoprene tube which was prevented from sliding and given mooring for attachment to the car body by two brass grommets. Using molded vinyl again, the engineers were able to eliminate assembly operations and make installation simply a matter of pulling the unit through the body holes where it seated itself in the integrally molded slots.

Byproduct Benefits—A zinc die cast ash tray gave way to molded plastic, a better fit and freedom from rattle being claimed as an incidental result. The water pump impeller, formerly cast iron pinfastened to its shaft, now is mold-

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ed plastic press-fitted in position. Plastic parts, on which a conductive lacquer has been sprayed and then plated in the conventional copper-nickel-chrome sequence, are being used now for short-run items but may appear as some interior items of hardware in production models next year.

The only major metal whose use is not restricted by government controls—magnesium—was to be seen in many experimental applications around the displays, and Chrysler claims to be the foremost user of automotive magnesium castings. Units such as torque converter housings, carburetor die castings, and main members of convertible top support arms were of the light metal, the latter application having become standard among most manufacturers in the last year.

Changing Changes — Substitutions which have been made in steel analysis to avoid unnecessary alloy usage are numerous. A pinion and ring gear, for example, in less than two years' time has undergone six analysis changes. Up to February, 1950, SAE 4815 had been specified. At that time SAE 4620 was released for production. By November the 1.8 per cent nickel content of that steel was too rich and SAE 4032 containing no nickel was specified. In March, 1951, SAE 8620 was "it" for a month, being replaced in April with SAE TS8620 with a higher chromium and lower molybdenum content. In June the parts went to SAE 6120 with a still higher chrome content and .12 per cent vanadium replacing the nickel and moly.

The auto metallurgists are not yet finished: Three steels—SAE 5120, 81B20, and 50B20 are undergoing tests in this application and listed "for future development" is 14B20, the boron-treated alloyless steel.

Emphasis in automobile design and manufacture is increasingly in the direction of weight saving. This has manifested itself in the experiments with aluminum alloy engines, with aluminum bodies and magnesium parts and framing. It reveals itself in the Henry J, Nash Rambler and soon the Willys "Aero" series of passenger cars will show it, also.

Auto, Truck Output U. S. and Canada 1950 609,879 645,688 January 505,593 658,918 February ... 610,680 802,737 March 680,281 585,705 April 732,161 695,898 May 653,682 897,853 Six Mos. ...4,137,204 3,941,878 July 522,858 746.801 August 571,442 842,335 760,847 505,758 September ... October 548,350* 796,010 November 833,784 671,622 December Week Ended Oct. 20 1950 1951 120,810 188,323 Oct. 27 188,230 121,215 Nov. 3 177,122 118,743 Nov. 10 161,038 120,483 Nov. 17 115,000 LZZ, Sources: Automotive Manufacturers Association, Ward's Automotive Reports. *Preliminary. 115,000* 122,498

Where Weight Can Go in Cars

Some of the little-suspected places where an important part of a car's weight is contained were described by Robert Anderson of the Chrysler chief body engineer's staff at the recent technical convention in Detroit of the American Society of Body Engineers.

"It is seldom that many pounds can be taken out of a particular part, but a close analysis will often indicate savings of ounces on detailed parts which will add up to many pounds for the entire body," he says. His example: A body having a surface area of around 200 square feet can have eight pounds lopped off its weight by reducing the thickness of the steel skin by 0.001 inch. Savings of this nature may be puny, however, compared with the opportunities in interior trim, seating and sound deadening material. large percentage of the total body weight is contained in the interior trim items," he said, adding "I believe it is in these items that the body engineer will find his most fertile field for future reductions in cost and weight."

Trend away from conventional seat construction and toward new designs which incorporate substantial cost and weight saving (see below), he noted, "is just gathering momentum and we will undoubtedly see even greater advances in the future."

Sound deadener in a body as counts for 10 to 20 per cent of it total weight. There may be a much as 30 to 40 pounds of sprayed-on deadener in a body.

Young Introduces Seat Assembl

A coil spring maker's answer to the inroads which have been made by the so-called zig-zag seasorings is now in production.

L. A. Young Spring & Win Corp., Detroit, exhibited at thi Body Engineers Convention iti new coil spring seating assembly and announced that this unit going to appear in 1952 models of "one of the largest independen car manufacturers." Described i some detail and pictured in STEER Dec. 25, 1950, p. 40, the unit in cludes the complete front seat and back and combines a tubular frame work and masonite panels to which are stapled the coil springs. The body assembler needs add onl padding and upholstery and attace the unit to the floor.

Claimed for the unit is greater strength and lighter weight. It is understood to cost less than the zig-zag spring or conventional com spring assemblies. Savings of mor than 25 per cent in steel use it the assembly are obtained by the masonite foundation panels. Addi tionally the unit eliminates th need for burlap with which con springs have been covered in th: past and which has been extreme ly difficult to obtain. Instead of this material as a sound deadener L. A. Young's unit is completely covered with a plushy surface of rayon particles known as "flock ing" which not only sound-proo the unit but also act as a rus preventive.

Because the framework is of tub ing instead of stampings from which conventional cushion and back frames are made, L. A. Young has gone into steel tubing manu facture and is adding 100,000 square feet of manufacturing space to its Chicago plant to gain the needed production space. First in stallation of the new type seat, i is suspected, will be in new Nasl Statesman and Ambassador mod els when they appear early nex year. Incorporated in the design of the seat is provision for con verting the seat into a bed.

The Business Trend

Assurance of continued business stability is given by steady industrial production, large volume of unplaced arms orders, lower inventories and quickening trade tempo

STREAM of business is flowing along smoothly enough through the channels of mobilization,

The course ahead, which will be affected to a great degree by international developments, was brought into sharper focus by Budget Bureau estimates of future federal spending. Congress authorized \$89.6 billion for defense in fiscal 1952, \$5 billion more than appropriations for this purpose in fiscal 1951. Of this two-year total of \$174 billion, nearly \$100 billion remains to be spent. The biggest part of the arms load has yet to be thrown into industry's lap.

Best laid production plans could go awry if major strikes develop around the turn of the year. A prolonged steel strike particularly would set back the arms program decidedly and break the backs of many civilian industries whose steel rations already are meager.

Industrial production has been above year-ago levels for two weeks now. STEEL's industrial production index for the week ended Nov. 10 measured 216 per cent of the 1936-1939 average, a one-point drop from the preceding week. A year ago the index registered 214. Lowered rate of steelworks operations in the latest index was offset partially by skyhigh electric power output. Producers of electric power generating equipment may win their campaign for higher materials allotments by merely pointing to recent drains on their facilities.

Steel Torrent Unabated . . .

Strenuous efforts of the steel industry in October are seen in production figures showing the largest tonnage ever made in one month. For the first ten months of 1951, 87,435,639 tons of steel for ingots and castings have been turned out, almost 7 million tons more than were poured in the same period last year. On a weekly basis, the industry was scheduled to operate above capacity

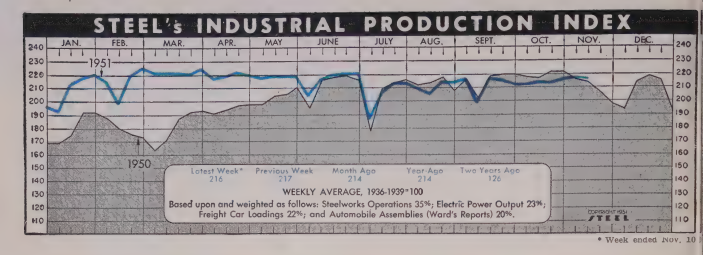
again in the week ended Nov. 17. Output was pegged at 2,021,000 net tons in that period by American Iron & Steel Institute. Arrival of freezing weather at upper lake loading docks early this year will prevent shipments from reaching 90 million tons as was expected earlier. With some of this ore lost and scrap drives lagging, there may be acute shortages in the steel mills this winter.

Auto Assemblies Steady . . .

Winter weather, model changeovers and supplier strikes hindered auto production in the week ended Nov. 10, but total output crept up a little from the previous week. Total U.S. and Canadian assemblies amounted to 120,483 cars and trucks, says Ward's Automotive Reports. U. S. production showed the emphasis being given to truck production -up 9 per cent so far this year. Assembled in the latest week were 87,-000 passenger cars and 25,000 trucks. Controlling factor in weekly production for the balance of November will be model changeovers, says Ward's. This week will see another "long holiday" at many auto plants;

| BARON | METERS of BUSINESS | LATEST PERIOD* | PRIOR WEEK | MONTH AGO | YEAR AGO |
|----------|--|-------------------|---------------|---------------|-------------|
| | Steel Ingot Output (per cent of capacity)† | 101.5 | 104.0 | 101.5 | 103.0 |
| | Electric Power Distributed (million kilowatt hours) | 7,290 | 7,319 | 7,160 | 6,574 |
| | Bituminous Coal Production (daily av.—1000 tons) | 1,885 | 1,922 | 1,181 | 1,922 |
| INDUSTRY | Petroleum Production (daily av.—1000 bbl) | 6,310 | 6,288 | 6,329 | 5,911 |
| | Construction Volume (ENR—Unit \$1,000,000) | \$159.5 | \$209.8 | \$220.7 | \$101.9 |
| | Automobile and Truck Output (Ward's—number units) | 120,483 | 118,743 | 120,543 | 161,038 |
| | *Dates on request. †Weekly capacities, net tons: 1951, 1,999,035; 1st | half 1950, | 1,906,268; 2 | nd half 1950, | 1,928,721. |
| | Freight Car Loadings (Unit—1000 cars) | 8601 | 838 | 869 | 840 |
| | Business Failures (Dun & Bradstreet, number) | 150 | 143 | 126 | 135 |
| TRADE | Currency in Circulation (in millions of dollars)‡ | \$28,534 | \$28,410 | \$28,448 | \$27,388 |
| | Department Store Sales (changes from like wk. a yr. ago) ‡. †Preliminary. ‡Federal Reserve Board. | +11% | +5% | -2% | -6% |
| | Bank Clearings (Dun & Bradstreet—millions) | \$15.165 | \$16,409 | \$14,856 | \$13,318 |
| | Federal Gross Debt (billions) | \$257.9 | \$258.3 | \$257.0 | \$256.7 |
| | Bond Volume, NYSE (millions) | \$10.5 | \$12.1 | \$12.4 | \$16.0 |
| FINANCE | Stocks Sales, NYSE (thousands of shares) | 6,041 | 8,142 | 7,445 | 7,827 |
| HIUAIUCE | Loans and Investments (billions)† | \$72.6 | \$72.6 | \$71.2 | \$69.2 |
| | United States Gov't. Obligations Held (millions) † †Member banks, Federal Reserve System. | \$31,926 | \$31,940 | \$30,878 | \$33,535 |
| | STEEL's Weighted Finished Steel Price Index†† | 171.92 | 171.92 | 171.92 | 157.76 |
| | STEEL'S Nonferrous Metal Price Index‡ | 234.9 | 234.9 | 234.9 | 244.9 |
| PRICES | All Commodities† | 177.2 | 177.0 | 177.4 | 170.4 |
| | Metals and Metal Products† | 190.9 939=100. | 190.9 | 190.9 | 180.7 |

November 19, 1951 77



few will be working after the Thanksgiving layoff.

Fewer Goods on Shelves . . .

Total business inventories dipped for the second consecutive month in September, says Office of Business Economics. Going into October, total inventories were valued at \$69.3 billion. After allowance for seasonal variation, they dropped about \$250 million in the month. Manufacturers' inventories rose about \$350 million but were more than offset by a decline of \$600 million in retailers' stocks. Wholesalers had the same amount of goods on hand at the be-

ginning of October as they had a month earlier. Manufacturers' stocks of durable goods slipped \$400 million and their stocks of nondurables increased \$100 million on a seasonally adjusted basis.

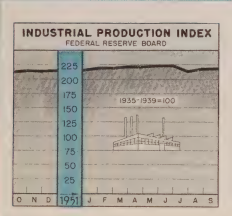
Freight Car Goal Reached ...

Freight car builders in October reached their 10,000-car-a-month goal for the first time since April, 1949, American Railway Car Institute and Association of American Railroads announced. Production totaled 10,082 cars, an increase of 150 per cent over June, 1950. First quarter steel allocations to the industry will force

cutbacks of about 3000 cars per month, according to present estimates. Orders for 3464 new freight cars were received in October, leaving backlog of 132,792.

850,000 Homes in '52 . . .

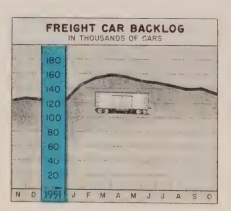
Construction's dollar volume will run 10 per cent less in 1952, says F. W. Dodge Corp., construction news and marketing specialist. Fourth quarter dip in contract volume will carry over into 1952, perhaps through the middle of the year or until the metals situation improves and materials controls are eased. Residential building will decline about 16 per



Industrial Production Index

| | , | | otal ection | T | 614 1 | No | | |
|-------|---|------|----------------|-------|-------|------|------|--|
| | , | | | Iron, | | ferr | | |
| | | 1951 | 1950 | 1951 | 1950 | 1951 | 1950 | |
| Jan. | | 221 | 183 | 255 | 203 | 224 | 180 | |
| Feb. | | 221 | 180 | 252 | 201 | 218 | 190 | |
| Mar. | | 222 | 187 | 263 | 205 | 212 | 200 | |
| Apr. | | 223 | 190 | 264 | 222 | 210 | 198 | |
| May | | 223 | 195 | 263 | 226 | 206 | 197 | |
| June | | 221 | 199 | 261 | 231 | 204 | 207 | |
| | | | | | | | | |
| July | | 213 | 196 | 253 | 228 | 198 | 202 | |
| Aug. | | 217 | 209 | 254 | 236 | 198 | 212 | |
| Sept. | ٠ | 219 | 211 | 257 | 245 | 201 | 216 | |
| Oct. | | | 216 | | 253 | | 223 | |
| Nov. | | | 214 | | 247 | | 227 | |
| Dec. | | | 217 | | 253 | | 227 | |
| | | | | | | | | |
| Avg. | | | 200 | | 229 | | 207 | |
| | | | | | | | | |

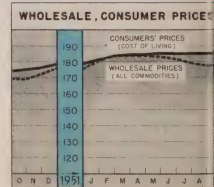
Federal Reserve Board



Freight Car Awards and Backlogs

| | | | | wild by | ackings. | | | |
|--|--------|----|--------|---------|-----------|----------|--|--|
| | Awards | | | | Backlogs* | | | |
| | | | 1951 | 1950 | 1951 | 1950 | | |
| | Jan. | | 26,356 | 9,376 | 144,758 | 19,026 | | |
| | Feb. | | 15,947 | 9,065 | 154.861 | 26,055 | | |
| | Mar. | ٠. | 11,271 | 6,201 | 158,619 | 30,539 | | |
| | Apr. | | 6,628 | 3,298 | 155,871 | 32,857 | | |
| | May | | 4,919 | 11,636 | 150,628 | 42,300 | | |
| | June | ٠. | 6,793 | 2,095 | 147,725 | 40,585 | | |
| | July | | 2,417 | 30,065 | 144,810 | 67.084 | | |
| | Aug. | | 1,828 | 23,850 | 139,014 | | | |
| | Sept. | | 9,657 | 25,111 | 140,135 | | | |
| | Oct. | | 3,464 | 21,886 | 132,792 | 122,148 | | |
| | Nov. | | | 10,573 | | 126,870 | | |
| | Dec. | | | 3,326 | | 124,489 | | |
| | Total | | : | 156,482 | * End | of month | | |
| | | | | | | | | |

American Railway Car Institute.



Price Indexes

| | | Whol (1926: | | Consum (1935-39 | |
|-------|----|----------------|-------|--------------------|-------|
| Jan. | | 180.1 | 151.5 | 181.5 | 168.2 |
| Feb. | | 183.6 | 152.7 | 183.8 | 167.9 |
| Mar. | ٠. | 184.0 | 152.7 | 184.5 | 168.4 |
| Apr. | | 183.6 | 152.9 | 184.6 | 168.5 |
| May | | 182.9 | 155.9 | 185.4 | 169.3 |
| June | ٠. | 181.7 | 157.3 | 185.2 | 170.2 |
| July | | 179.4 | 162.9 | 185.5 | 172.0 |
| Aug. | | 178.0 | 166.4 | 185.5 | 173.4 |
| Sept. | | 177.6 | 169.5 | 186.6 | 174.6 |
| Oct. | | | 169.1 | | 175.6 |
| Nov. | | | 171.7 | | 176.4 |
| Dec. | ٠. | | 175.3 | | 178.8 |
| | - | | | | |

U. S. Bureau of Labor Statistics.

Charts-Copyright 1951, STE

cent in 1952 to a total of about 850,-000 new houses. Nonresidential building is expected to fall 6 per cent; public and private works and utilities construction are expected to dip 4 per cent. Privately owned utilities are marked for a 31 per cent gain.

Prices Near Status Quo...

Average wholesale prices have been relatively stable in recent weeks. In the week ended Nov. 6 they advanced slightly to 177.2 per cent of the 1926 average. At that point the Bureau of Labor Statistics index is 12.9 per cent above the pre-Korean average and 4 per cent higher than a year ago.

Appliance Tempo Quickens ...

Appliance production is on the upgrade again. September figures show most types of electric appliances were turned out at faster pace than August. Jump in production is a good indication of the faith producers have that their market is returning. Most spectacular output gain was made in household electric

ranges. Factory sales jumped from 64,874 units in August to 96,182 units in September. Electric refrigerators showed a gain from 187,603 to 215,459 units in those months. Slight declines were noted in electric water heaters and freezers. Nearly all electric housewares showed gains.

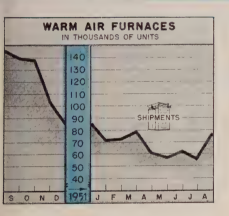
Trends Fore and Aft...

Federal Reserve Board is reweighting its index of industrial production . . . Personal income in September was at an annual rate of \$253.3 billion, virtually unchanged from August. . . Department store sales are now running about 10 per cent higher than last year, and for 1951 to date are approximately 4 per cent higher than the same period of 1950 . . . About 15 per cent of the average American's disposable income is used to pay off contracted debts. . . Industrial construction awards nose-dived to \$29 million in the week ended Nov. 8 from \$76 million in the preceding week. . .11,310,000 net tons of bituminous coal were mined in the week ended Nov. 3.

Issue Dates of other FACTS and FIGURES Published by STEEL:

| ConstructionOct.29 |
|--------------------------|
| Durable GoodsOct.8 |
| Employ., Metalwkg Nov.12 |
| Employ., SteelOct.29 |
| Fab. Struc. Steel Nov.12 |
| Foundry Equip Nov.12 |
| Furnaces, Indus Nov. 12 |
| Gear SalesNov.5 |

| Gray Iron Castings Oct. 22 |
|----------------------------|
| IronersNov.5 |
| Machine ToolsNov.5 |
| Malleable Castings Oct. 22 |
| Pumps, New Orders.July9 |
| Purchasing PowerOct.8 |
| Radio, TVNov.12 |
| Ranges, ElecOct.29 |

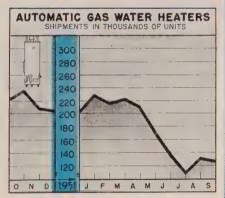


Warm Air Furnaces

Shipments in Units

| | 1951 | 1950 | 1949 |
|-------|------------|-----------|---------|
| Jan. | 71,143 | 39,887 | 31,734 |
| Feb. | 71,966 | 45,618 | 33,011 |
| Mar. | 79,239 | 59,982 | 51,271 |
| Apr. | 60,337 | 58,798 | 34,471 |
| May | 56,282 | 78,349 | 42,406 |
| June | 61,889 | 98,517 | 55,916 |
| July | 55,045 | 102,189 | 48,575 |
| Aug. | 77,192 | 145,512 | 85,320 |
| Sept. | | 139,014 | 112,264 |
| Oct. | | 137,915 | 103,401 |
| Nov. | | 102,001 | 79,280 |
| Dec. | | 85,407 | 52,323 |
| | | | |
| Total | | 1.093.189 | 719.972 |

U. S. Bureau of the Census



Automatic Gas Water Heaters

Shipments in Units

| | 1951 | 1950 | 1949 |
|-------|-------------|-----------|-----------|
| Jan. | 225,600 | 131,600 | 88,400 |
| Feb. | 213,400 | 156,500 | 84,500 |
| Mar. | 223,300 | 172,800 | 106,000 |
| Apr. | 199,400 | 176,400 | 115,200 |
| May | 167,400 | 195,200 | 120,200 |
| June | 131,500 | 207,100 | 132,200 |
| July | 102,400 | 197,500 | 114,400 |
| Aug. | 132,300 | 259,800 | 138,800 |
| Sept. | 127,100 | 222,600 | 147,300 |
| Oct. | | 235,100 | 154,200 |
| Nov. | | 206,000 | 138,300 |
| Dec. | | 202,500 | 126,500 |
| | | | |
| Total | | 2,363,100 | 1,466,000 |

Gas Appliance Mfrs. Assoc.

VAPOR

stops rust

FOR STUDEBAKER

GONE BY the board at South Bend is the habit of applying oil or grease to exported body parts.

NOW, Studebaker simply lines crates with a paper — Angier VPI* Wrap. It gives off a vapor that stops rust!

SAVED at receiving points are "cleaning costs." Saved at the home plant is packaging time. And . . . more space is found for production because bulky dip and spray equipment became obsolete.

EIGHT other auto makers have revolutionized their way of packaging. So have hundreds of other VPI users who ship or store tiny hair springs... 34,000 lb. engines... airplane parts.

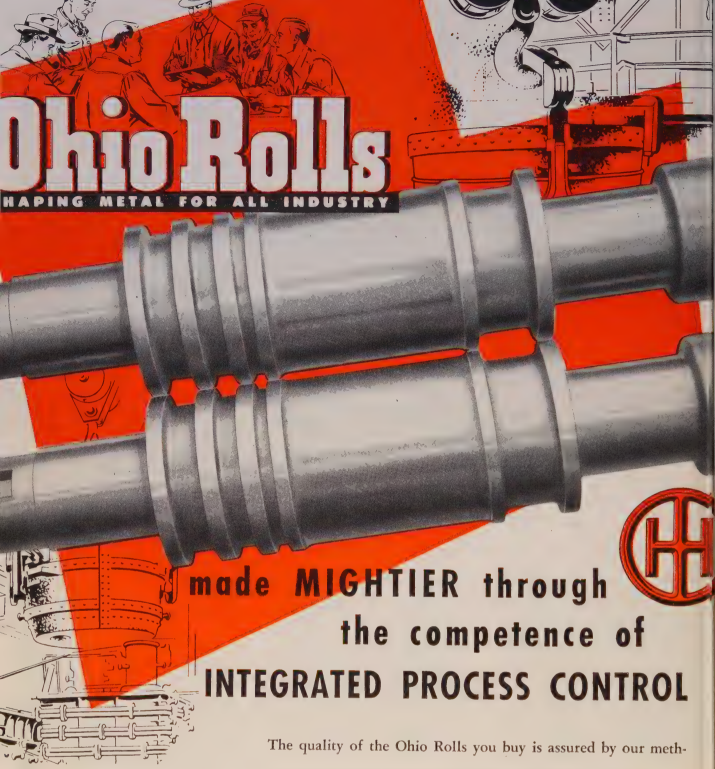
IF YOU have a stake in metal products or parts you'll find "VPI Applications" worth reviewing.

Write, Angier Corporation, Framingham, Mass.

Most experienced name in vapor rust preventives.

Distributors in principal cities.





Select from any of these eleven types of Ohio Steel and Iron Rolls:
Carbon Steel Rolls
Ohioloy Rolls
Ohioloy "K" Rolls
Holl-O-Cast Rolls
Chilied Iron Rolls
Denso Iron Rolls
Nickel Grain Rolls
Special Iron Rolls
Nioloy Rolls
Flintuff Rolls
Alloy Chilled Iron Rolls

The quality of the Ohio Rolls you buy is assured by our method of INTEGRATED PROCESS CONTROL. The combined talent of one group of metallurgists, chemists, engineers and inspectors is responsible for maintaining uniform quality. They direct your order from start to finish. If you would like a booklet explaining it in detail, write us today.

HE OHIO STEEL FOUNDRY CO. LIMA, OHIO

PLANTS AT LIMA AND SPRINGFIELD, OHIO

Men of Industry



W. TAYLOR-BAILEY
... new president of Dominion Bridge



HAROLD W. BEDER JR.
. . . Whitney Chain gen. sales mgr.



WILLIAM M. BLACK
. . . heads Electro-Alloys Division

Dominion Bridge Co. Ltd., Lachine, Que., elected W. Taylor-Bailey president and managing director. He is succeeded as vice president and general manager by A. H. Cowie, formerly manager, eastern division. Mr. Taylor-Bailey succeeds the late W. F. Angus.

William A. Cook, formerly general sales manager, was appointed vice president in charge of sales, Central Iron & Steel Co., Harrisburg, Pa., and Phoenix Iron & Steel Co., Phoenix-ville, Pa., subsidiaries of Barium Steel Corp., New York. John Milos was appointed vice president and general manager of Phoenix Iron & Steel.

Don Bussey was named plant superintendent at Kaiser Aluminum & Chemical Corp.'s Moss Landing, Calif., refractory brick plant. He replaces Doug Wilkins, transferred to Permanente, Calif., as assistant to J. F. Knight, works manager of chemical operations in California.

William H. Myers was named general district superintendent in charge of six plants of Harbison-Walker Refractories Co., Pittsburgh. J. H. Moore Jr. was appointed general district superintendent in charge of coke oven manufacture; Charles W. Ayers, superintendent of the company's new Windham, O., silica plant; and William N. Bartleson, superintendent of the newly acquired plant at Warm Springs, Calif.

Feedrail Corp., New York, elected R. E. Nugent chief engineer; W. R. Jewett, assistant chief engineer; W. J. Bulanchuk, design engineer; and G. H. Baumann, sales manager.

Harold W. Beder Jr. was appointed general sales manager, Whitney Chain Co., Hartford, Conn. He was formerly a market research specialist with McKinsey Co.

James A. Sharkey was elected executive vice president, Milford Rivet & Machine Co., Milford, Conn. He is replaced as vice president-sales by Vincent L. Bradford. Robert M. Gordon, New England division sales manager, becomes assistant general sales manager, covering all products and divisions, and is succeeded in New England by John Boras.

Roger A. Kenman was named sales manager of the machine tool division of Charles H. Besly & Co., Beloit, Wis.

A. J. Mallinckrodt was appointed chief engineer, United States Air Conditioning Corp., Minneapolis. He formerly was manager of engineering for Baker Refrigeration Corp.

Lithium Co., Newark, N. J., manufacturer of industrial furnaces and lithium atmosphere and other gas generators, promoted Frank A. Rusciano to vice president-works manager. He was chief engineer.

York Corp., York, Pa., elected Donald M. Magor vice president-controller, and William F. Lynne, secretary-treasurer.

Edward L. Dull was named Detroit district sales manager for Mercer Tube & Mfg. Co. He also will represent three associate companies—Sawhill Mfg. Co., Shenango Tube Co. and Agaloy Tubing Co.

William M. Black was appointed president, and Joseph L. Mullin, vice president of Electro-Alloys Division, American Brake Shoe Co. Walter G. Hoffman, former president of the division, was appointed assistant to the vice president for research and development of American Brake Shoe and is assigned to special metallurgical development projects at the company's research center in Mahwah, N. J. Mr. Black, a vice president of American Brake Shoe, is also president of the American Manganese Steel Division, of which Mr. Mullin continues as vice president in charge of operations.

Morse Chain Co., Chicago, subsidiary of Borg-Warner Corp., appointed Louis P. Smith manager of its Ithaca, N. Y., plant. He was vice president-manufacturing, French & Hecht Division, Kelsey-Hayes Wheel Co.

Charles T. Lewis was named chief lubrication engineer, Republic Steel Corp., Cleveland. He is succeeded as lubrication engineer at Warren, O., by William E. Schnitgen.

Republic Steel Corp., Cleveland, appointed Eugene W. Phillips manager of construction of the company's seamless tube installation project in the Chicago district. During Mr. Phillip's Chicago assignment Oscar M. Schulze will serve as acting chief engineer of Republic's central alloy district.

K. Jerry Morray of General Electric Co.'s chemical division, was transferred to the silicone plant at Waterford, N. Y., as a headquarters sales specialist. He was a silicone sales representative in the Cleveland area, and is succeeded by Milton C. Lauenstein Jr.

Samuel W. Gibb was appointed vice president in charge of sales, C & D



SAMUEL W. GIBB
... V. P.-sales, C&D Batteries Inc.

Batteries Inc., Conshohocken, Pa. He formerly was general sales manager, Yale & Towne Mfg. Co., and more recently, under his own name, an agent for materials-handling equipment in California.

H. F. Robertson was appointed comptroller of Quaker Rubber Corp., division of H. K. Porter Inc., Philadelphia.

John B. Owen was promoted to general manager of sales, Edgcomb Steel Co., Philadelphia.

H. M. Griffith was appointed assistant to the president of Steel Co. of Canada Ltd. M. A. Leishman was made works manager of the company at the Hamilton and Ontario Works; G. W. Bruce, assistant works manager; and A. D. Fisher, general superintendent. Mr. Griffith succeeds R. M. Kelday, recently named manager, wire, wire products and screw division, with headquarters at Canada Works.

Assignments in the defense products group of Westinghouse Electric Corp., Pittsburgh, include: L. E. Osborne, executive vice president-defense products; W. B. Anderson, assistant to Mr. Osborne; F. L. Snyder, manager, aviation gas turbine division; R. C. Bergvall, manager, engineering; B. M. Brown, sales manager; and M. A. Dotterer, manager of production. Succeeding Mr. Osborne as vice president of manufacturing for the company is Tom Turner, who also continues as vice president-labor relations.

Willoughby F. Brazeau resigned as president of Intsel Metals Corp. and In-

ternational Selling Corp. to join W. R. Grace & Co., New York, in its ore and metal department.

J. Kent Burton was made manager of manufacturing, electronic tube division, Westinghouse Electric Corp., Elmira, N. Y.

Roy W. Brown was appointed southwest direct sales representative for Carborundum Co.'s refractories division, Perth Amboy, N. J.

R. A. Metcalf was appointed sales manager, Miller Electric Mfg. Co., Appleton, Wis., and C. Burnell Abel was elected vice president-sales.

Earl Bigam Jr. was appointed Cleveland sales representative of Solar Steel Corp.

William R. Meikle was named plant manager, Middletown, Pa., National



WILLIAM R. MEIKLE
. . . National Radiator plant mgr.

Radiator Co. He recently joined the company to handle heavy steel defense production at this plant.

American Car & Foundry Co., appointed Joseph T. McNally New York district sales office agent to specialize in tank car and miscellaneous sales.

Hartford Special Machinery Co. appointed Anthony F. Ward exclusive representative in the New England area for its line of automatic drilling and tapping machinery. He has an office at East Providence, R. I.

E. B. Snarey was appointed Cleveland district manager, Braeburn Alloy Steel Corp.

Marcus E. Borinstein resigned as vice president in charge of merchandising, as western division manager, and as a member of the board of directors of James Flett Organization Inc., Chicago, with which he has been associated for the last six and a half years.

Frank W. Davis was appointed assistant chief engineer-research and development by Consolidated Vultee Aircraft Corp., San Diego, Calif. R. J. Dillon becomes manager of a newly formed expediting department of the company.

Stewart-Warner Corp. appointed Ray F. DeVaney domestic heating equipment sales manager, South Wind Division. He succeeds H. W. Milner, resigned, and will have headquarters in Indianapolis.

J. G. Wells Jr. was appointed sales manager, Lobdell United Co., Wilmington, Del., subsidiary of United Engineering & Foundry Co.

Glenn A. Duis was elected president of Anthony Co., Streator, Ill., and William C. Anthony becomes board chairman.

Canada Iron Foundries Ltd., Montreal, Canada, elected W. J. Langston chairman of the board, and T. F. Rahilly, president. Mr. Langston has been president and general manager of the company since 1942. Mr. Rahilly has been president and general manager, Toronto IronWorks Ltd., since 1946.

W. A. Brown Jr. was elected president and general manager, Liquid Carbonic Corp., Chicago. He was vice president and general manager, and as president succeeds P. F. Lavedan, who was elected to the newly created



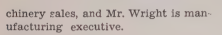
W. A. BROWN JR.
. . . elected president, Liquid Carbonic

office of chairman of the board, in which capacity he continues as chief executive officer. K. P. Miller and J. P. Wright were elected vice presidents. Mr. Miller is in charge of ma-





S. C. LLOYD
. . . sales mgr. of Mechanical Handling div.



S. C. Lloyd was appointed sales manager, Pre-Engineered Division, Mechanical Handling Systems Inc., Detroit. He was formerly connected with Rapids Standards Co. of Grand Rapids, Mich., in various capacities including that of regional manager for the southwest.

Peter J. Gallette was named general sales manager, L. A. Young Spring & Wire Corp., Detroit. William A. Clark becomes manager of sales engineering in the Cushion Spring Division.

Harold M. Green was appointed manager of the Buffalo branch of Trailmobile Inc. He is succeeded as Youngstown manager by Wallace F. Thompson.

Frank E. Kyndberg becomes Waukegan, Ill., district sales manager of American Steel & Wire Co.'s cyclone fence division.

Pacific Airmotive Corp. opened an eastern region sales office in New York and appointed Gordon C. Masters sales manager.



WILLIAM S. RHEEM
. . . manages Rheem's South Gate plant

Rheem Mfg. Co. appointed William S. Rheem manager of the South Gate, Calif., plant; Lloyd Simonson as manager of the Sparrows Point, Md., plant; and Harry H. Filler as manager of the Bayonne and Linden, N. J., plants.

Gardner Carr was appointed assistant to the president, Marquardt Aircraft Co., Van Nuys, Calif. He was vice president of Glenn L. Martin Co. before serving as executive vice president, McDonnell Aircraft Co.

William D. Roberts, former project engineer for H. H. Robertson Co., joined Ryman Engineering Co., Ellwood City, Pa., as vice president-engineering and research.

Richard A. Biggs has joined Franki Foundation Co., Pittsburgh. His offices will be in New York. He previously was director of architectural development for Crucible Steel Co. of America.

James Norman, formerly of the Bureau of Mines and T.C.I., has joined Senior, Juengling & Knall, engineer and consultant firm, Birmingham, to head its mining and metallurgical division.



JONATHAN D. FREEZE
. . . president-director of Jessop subsidiary y

Jonathan D. Freeze was elected presist dent and director of Jessop Steel International Corp., subsidiary of Jessop Steel Co., Washington, Pa. Other officers elected to head the international corporation are: Frank Binackley, chairman of the board Charles E. Rice, vice president and director; G. Webber Knight, vice president and director; and Harold A. Ashbrook, treasurer and director Adolph L. Zeman is a director. Mr. Rackley and Mr. Rice are, respectively, president and vice president on the parent company.

Gasflux Co., Mansfield, O., appointed J. L. Robinson New England mandager, with headquarters in New Haven, Conn.

Thomas J. Sheridan was appointed branch manager of the Philadelphici office of Magna-Crest Corp., New York.

H. W. Williams was appointed manager of the electronic components division of Stackpole Carbon Co., St. Marys, Pa.

Jack Melton was appointed supering tendent-materials, Texas Engineering & Mfg. Co. Inc., Dallas,

OBITUARIES...

Charles E. Gilbert, inventor and president of Gilbert Mfg. Co., electrical equipment firm, Long Island City, N. Y., died Nov. 6 of a heart attack at the plant. He was an inventor of electrical wiring devices and plastic molding machines.

William S. Smith, 61, director of marketing, Chrysler Motor Parts Division, Chrysler Corp., Detroit, died Nov. 5.

Edwin S. Mills Sr., 81, a vice president and general sales manager of

the former Illinois Steel Co., a subsidiary of U. S. Steel Corp., died Nov. 10. He was one of the pioneers in development of stainless steel products. He retired in 1935 after 40 years with U. S. Steel and its subsidiaries.

E. E. O'Neill, 58, former president of American-La France-Foamite Corp., Elmira, N. Y., died Nov. 11. After retiring from the company's presidency in October because of ill health, Mr. O'Neill continued as a director.

Edward L. Penfrase, former New

York manager, Leonard Valve Co. Providence, R. I., died Nov. 9.

Delos E. Drucker, plant superintendent, Chandler Street Division, Barcald Mfg. Co., Buffalo, died Nov. 8 of a heart attack.

S. Ward Hamilton, 72, president of Hamilton Steel Products Co., Chicago died Nov. 5.

Roy A. Garrison, 56, a vice president director and works manager of Addirondack Foundries & Steel Co. Inc. and Adirondack Iron Co., Watervliet N. Y., died Nov. 10.

Production - Engineering NEWS AT A GLANCE

GEOCHEMICAL PROSPECTING—Geology and chemistry are teamed in new mineral discovery methods designed to search out underground ore deposits. They consist of extremely sensitive field tests for traces of minerals in both soil and plants. Two kinds of tests are used. One, colorimetric, uses colored solutions in which color intensity is the guide to metal concentrations. The second, chromographic, provides colored spots of definite size; intensity of the color again indicates the amount of metal present. The processes are simple and fast; chemicals and equipment are easily carried.

CONVERTIBLE CHASSIS—Distinctive feature of a new type convertible military truck-trailer for the Army Ordnance Corps is the arrangement for bolting bodies to the chasses, instead of welding in the conventional manner. This makes it possible for the same chassis to be used as the base for platform trailers, stake and rack trailers and for trailer vans. The 6-ton, single-axle cargo trailer chassis is expected to become standard for similar units used by all branches of the armed forces.

TITANIUM METALLOGRAPHY—Titanium is probably undergoing closer scrutiny in metallurgical laboratories than any other metal or alloy. But a lot of the people peering through the microscopes have no way of interpreting what they're actually seeing. Metallographic techniques have now been developed for titanium and the microstructure and mechanical properties studied for unalloyed titanium and for 0.25 weight per cent alloys of titanium with oxygen, nitrogen, and carbon under various conditions of heat treatment.

20% LESS ENAMEL— Close supervision is an effective way to save materials. An appliance manufacturer tried it out on an enamel spraying operation and came out with a 20 per cent reduction in quantity of enamel consumed. Normally total thickness on refrigerator liners ran from 0.006 to 0.008-inch. By frequent checking of thickness and keeping individual sprayers informed on how they were doing the thickness range was changed down to 0.006 to 0.007 with the mean thickness near 0.006-inch.

SUN POWER HARNESSED— Power from the sun, nature's greatest energy reservoir, can be tapped by a new device known as a "sun motor." This mechanism illustrates how sunlight can be converted into enough electrical energy to spin a balsa wood wheel on the shaft of a small motor. If sunlight isn't available, heat of a candle or light from a 150-w lamp does the job. The "motor" is being demonstrated in the General Motors "Previews of Progress"

science shows. Actually, the unit is an extremely low efficiency power producer for anything beyond illustrating the principle that sunlight is power. How to harness this power for everyday chores is a problem many scientists are thinking about.

DIE PARTS REUSED—Steel dies fabricated as assemblies with standardized parts permit reuse of the die components at the end of each die casting production run. This tooling technique also facilitates repair of dies that may be burned or damaged prior to the end of the run. The method may be applicable to fabrication of permanent molds or dies for the manufacture of certain types of stampings.

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TUBES AND COILS—Quantity production of a new seating assembly that combines tubular steel frames with coil springs in an integrated unit has been started by L. A. Young Spring & Wire Corp., Detroit. The single unit forms the complete front seat and back. Auto manufacturers will add only padding and upholstery to have the unit ready for installation in a car. Savings in burlap, with which springs are usually covered, are made by "flocking." By this process, each coil spring is coated with adhesive to which is added a plushy sound-proofing covering of rayon particles.

MORE ALUMINUM ON THE WAY— Expansion of primary aluminum capacity will shove production beyond 1600 million pounds in 1951 and up to 2200 million pounds in 1952. Peak World War II annual production rate was 2350 million pounds, reached in 1943. Aluminum production ranks second only to iron and steel, on a volume basis, and it is ahead of the combined cubic footage of copper, lead and zinc.

DURABILITY DOUBLED—Plentiful low-grade domestic manganese dioxide substitutes for the high-grade product found in quantity only in the African Gold Coast, in a new dry battery developed by the Army Signal Corps. While manufacture of the battery is expected to be slightly more costly, substantial economies will result from its doubled life and from the reduction in storage and shipping costs.

STAINLESS REPLACEMENT?—Plating and chemical industries are showing interest in plastic-coated nuts and bolts which resist corrosion from strong chemicals. According to B. F. Goodrich Chemical Co. makers of Geon, the vinyl plastic used, even when the plastic coat is broken, the corroding chemicals seal the wound, preventing further damage.

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Metallography of

ALLOYS OF TITANIUM

With Oxygen, Carbon and Nitrogen

TITANIUM undergoes an allotropic transformation from a hexagonal, close-packed, alpha structure to body-centered cubic, beta at 1625°F. The elements oxygen and nitrogen have extensive solid solubility in titanium, although the complete phase diagrams for these elements with titanium have not been determined; this solubility is known to be at least 0.75 weight per cent in both alpha and beta titanium. Carbon is considerably less soluble than oxygen and nitrogen. The solubility of carbon is about 0.25 per cent in alpha titanium and less than 0.10 per cent in beta titanium. These elements would be expected to have some effect on the transformation temperature of titanium, and heat treatment conditions can be chosen to point out any possible effects.

Unalloyed titanium used in this investigation was arc melted in a 7-inch diameter, water-cooled, copper crucible and forged at 1700°F to 5/8-inch square bar prior to heat treatment. The alloys were melted in a 2½-inch diameter crucible as ½-pound charges. Raw

materials used in the melt were sponge titanium with 160 Brinell, pigment grade titanium dioxide as : source of oxygen, chemically pure tin powder to im duce nitrogen, and graphite powder as the carbon

Two melts of each alloy were made to provide enough material for the various tests. The brine hardness of each ingot together with the ingot numb ber and composition is listed in the following table These ingots were also forged at 1700°F to ½-inch square bar:

| Ingot Number | Composition (%) | Hardness brinell |
|-----------------|---------------------|---------------------|
| X-418 | 0.25 O ₂ | 223 |
| X-419 | $0.25 O_{g}^{z}$ | 235 |
| X-420 | 0.25 N ₂ | 273 |
| X-421 | $0.25 N_2$ | 269 |
| X-422 | 0.25 C | 189 |
| X-423 | 0.25 C | 197 |
| X-502 | * | 170 |

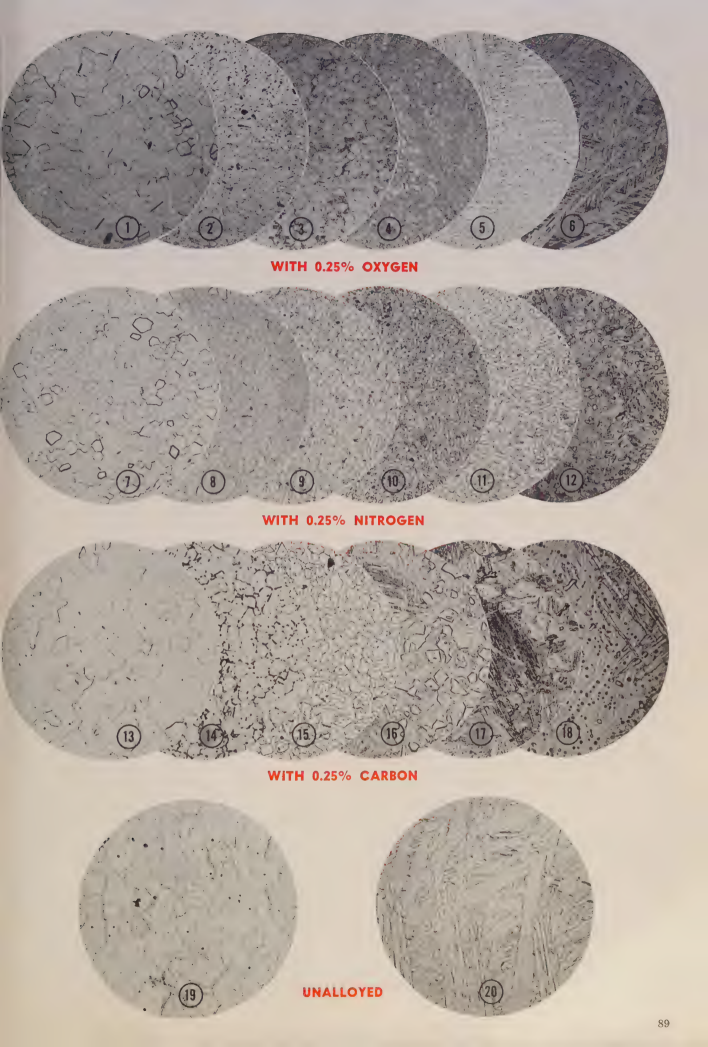
* 0.10 per cent O2, 0.05 N2, 0.10 Fe and 0.02 C.

A series from the heat of unalloyed titanium was given the same heat treatments as the alloys. The

PHYSICAL TESTS AND MICROSTRUCTURES FOLLOWING VARIOUS HEAT TREATMENTS

| Heat No. | Composition (%) | | Tensile | Elong. | R.A. | Hard- ness | Photo- | |
|----------------|---|--|----------------------|----------|----------|---------------|-----------|---|
| 210. | (707 | Heat treatment | strength, psi | | (%) | R.A. | graph No. | Microstructures |
| X-418 | 0.25 O ₂ | 1300°F ½ Hr Air Cool | 103,800 | 21 | 25.5 | 57.2 | 1 | Equiaxed alpha, solid solution |
| X-418 | 0.25 O ₂ | 1600°F ½ Hr Water Quench | 99,200 | 25 | 50 | 56 | 2 | Transformation starting at grain boundaries |
| X-418 | 0.25 O ₂ | 1650°F 1 Hr Water Quench | 97,000 | 28 | 50 | 55.1 | 3 | 85% alpha + 15% transformed beta |
| X-419 X-419 | $\begin{array}{ccc} 0.25 & O_2 \\ 0.25 & O_0 \end{array}$ | 1700°F ½ Hr Water Quench | 105,600 | 21 | 45 | 57.1 | 4 | 30% alpha + 70% transformed beta |
| X-419 X-419 | $\begin{array}{ccc} 0.25 & O_2 \\ 0.25 & O_2 \end{array}$ | 1750°F ½ Hr Water Quench 1800°F ½ Hr Water Quench | 109,100 | 22 | 38 | 60 | 5 | Transformed beta, Widmanstatten |
| X-419 X-420 | 0.25 N ₂ | 1300°F ½ Hr Air Cool | $110,000 \\ 124,000$ | 21 7 | 36 13 | 60 60.3 | 6 7 | Transformed beta, Widmanstatten |
| X-420 | 2 | | | | | | | Equiaxed alpha, solid solution |
| X-420 X-420 | 0.25 N ₂ 0.25 N ₂ | 1600°F ½ Hr Water Quench 1650°F 1 Hr Water Quench | 122,800 | 17 | 22.6 | 62 | 8 | Transformation starting at alpha grain boundaries |
| X-421 | 0.25 N _o | 1700°F ½ Hr Water Quench | 114,200 111,900 | 21 13 | 34.8 | 58.8 | 9 | 60% alpha + 40% transformed beta |
| X-421 | 0.25 N ₂ | 1750°F ¼ Hr Water Quench | 112,500 | 16 | 11 20 | 59 60.1 | 10 | 40% alpha + 60% transformed beta |
| X-421 | 0.25 N ₂ | 1800°F ½ Hr Water Quench | 118,200 | 18 | 29.6 | 61 | 11 12 | 20% alpha + 80% transformed beta 5% alpha + 95% transformed beta |
| X-422 | 0.25 C | 1300°F ½ Hr Air Cool | 92,800 | 31 | 61.7 | 57 | | Equiaxed alpha, solid solution |
| X-422 | 0.25 C | 1600°F 1/2 Hr Water Quench | 92,800 | 34 | 60.7 | 55.5 | 14 | Transformation starting at grain boundaries |
| | | | , | | 00.1 | 0010 | ** | 10% transformed |
| X-422 | 0.25 C | 1650°F 1 Hr Water Quench | 88,250 | 32 | 52.8 | 52.2 | 15 | 50% alpha + 50% transformed beta |
| X-423 | 0.25 C | 1700°F 1/2 Hr Water Quench | 84,500 | 24 | 37.9 | 52.5 | 16 | 20% alpha + 80% transformed beta |
| X-423 | 0.25 C | 1750°F ½ Hr Water Quench | 83,400 | 23 | 41.6 | 54.6 | 17 | All transformed beta + titanium carbides |
| X-423 | 0.25 C | 1800°F ½ Hr Water Quench | 83,900 | 26 | 46.4 | 52.5 | 18 | All transformed beta + titanium carbides |
| X-502 | Unalloyed | 1300°F 1 Hr Air Cool | 72,750 | 30 | 51.3 | | | |
| X-502 | Ti 75A Unalloyed | 1575°F 1/2 Hr Water Quench | 70.000 | 0.4 | | | | |
| A-002 | Ti 75A | 1515 F 72 Hr Water Quench | 70,000 | 34 | 64.6 | | 191 | Equiaxed alpha |
| X-502 | Unalloyed | 1600°F 1/2 Hr Water Quench | 68,700 | 32 | 68.2 | | | |
| | Ti 75A | 72 | 00,100 | 02 | 06.2 | | | |
| X-502 | Unalloyed | 1625°F 1 Hr Water Quench | 66,300 | 32 | 70.1 | | | |
| | Ti 75A | | | | | | | |
| X-502 | Unalloyed | 1650°F 1 Hr Water Quench | 67,000 | 32 | 64.6 | | | |
| == | Ti 75A | | | | | | • • • | |
| X-502 | Unalloyed | 1700°F 1 Hr Water Quench | 67,000 | 33 | 65 | | 202 | 100% transformed beta |
| W E00 | Ti 75A | 1700°E 1 II. A. G. | NO PINO | | | | | |
| X-502 | Unalloyed Ti 75A | 1700°F 1 Hr Air Cool | 58,750 | 35 | 66.4 | | | |

Heated at 1500° F for ½ hr Heated at 1700° F for ½ hr



tensile bars were heat treated in air in an electric furnace with the temperature controlled to $\pm 2^{\circ} F$. These heat treatments, together with the resulting mechanical properties of the bars, are listed in the accompanying table. The bars were ½-inch square and 3 inches long when heat treated, and standard ASTM 0.250-inch diameter tensiles were machined from them. After tensile testing, the bars were sectioned, and transverse photomicrographs taken using the metallographic technique to be outlined.

Preparation of the specimens for metallographic study presented little difficulty. The selected surface was ground on horizontal laps using emery paper of increasing fineness up to and including 3/0. Heavy pressure was maintained during the preliminary grinding procedure to assure removal of scratches caused by preceding grinding operations. The fine scratches left by the 3/0 paper were removed after several minutes of polishing on an airplane wing cloth-covered lap, using polishing alumina as the abrasive. The final polish is obtained by using a Gamel cloth-covered wheel and the finest grade of Precisionite No. 2774. The lubricant for the two latter operations was a suspension of green soap in distilled water.

The surface produced by the above procedure is not satisfactory for detailed micro-examination because of the "flow" or disturbed metal on the surface. This type of distortion can be found on the surface of most metallographic specimens, but it is easily removed by chemical attack. These specimens were repolished and re-etched twice to assure that observations were based on the true microstructure.

Two solutions were used to obtain the etched structure. The first chemical attack was made by swabbing for approximately 2 to 3 seconds with a solution

Formed Chain Handled Easily



MODIFICATION of its fork trucks by Cleveland Chain & Mfg. Co., Cleveland, makes the handling of chain a lot easier. Formed chain made in the plant is carried from production machines to the welding department by fork truck. A special attachment is used consisting of a stub fork mounted on the truck carriage that slips under the load and a latch that grips the rim of the drum to hold it securely. Attachment makes pallets unnecessary and is easier to use than ordinary forks would be

of 25cc HNO₃, 10cc HF, and 65cc H₂O. The specimens then were repolished on the final cloth until the first etch was removed. They were then re-etched with a solution of 5cc HNO₃, 1cc HF, and 94cc H₂O. A third and final polishing operation was then performed to assure the removal of flow and to bring up the desired contrast in the structure. The rate of attack of these reagents is easily controlled by additions of water or exclusion of water substituted by glycerine; however, this modification was not used on any of the photomicrographs presented here.

Tensile properties after the various heat treatments show little significant variation with heat treatment for the alloy melts. There is no increase in hard ness of any of these alloys on quenching from above the transformation temperature. The unalloyed manterial showed a significantly lower tensile strength after air cooling from above the critical temperatures compared to that of the water quenched sample. This is most likely due to thermal strains set up during quenching. The specimen air cooled from 1300°F probably was not fully annealed at this time and temperature as evidenced by its higher tensile strength.

Since impurities such as iron are present in the sponge metal used to make these alloy melts the effect of the oxygen, carbon and nitrogen is to broaden the transformation range rather than to raise the temperature at which transformation starts. The effect of the iron present is to lower the transformation temperature so that the combination results in a broadening of the range.

The presence of titanium carbides in the carbon alloy quenched from above the critical temperature illustrates the lower solubility of carbon in the beta phase. The lack of carbides in the sample annealed below the critical temperature indicates at least this much solubility in the alpha phase.

The oxygen and nitrogen alloys indicate complete solubility of 0.25 per cent of these elements in both the alpha and beta phases of titanium.

Photomicrographs 19 and 20 illustrate the annealed at 1500°F and quenched from 1700°F structures of unalloyed titanium. The impurities present in the unalloyed titanium give the typical Widmanstattem structure on quenching from above the critical temperature. The 100 per cent transformed beta structure after quenching from 1700°F may be compared to the structure of the alloys quenched from 1700°F to illustrate the effect of the alloy addition on the transformation temperature.

Help for 430 Stainless Users

Where to use 17 per cent chromium stainless as an alternate for 18-8 and fabrication of the chromium stainless are the subjects of two new companion publications just issued by Armco Steel Corp., Middletown, O. Where to use bulletin describes the properties of 17 per cent chromium stainless, what care to give it, and lists normal applications, alternate uses, questionable and unsatisfactory uses.

The fabricating data bulletin covers all fabricating procedures for types 430 stainless (17 per cent chromium).

Standardized Components Cut Die Assembly Costs

BY DEVELOPING an unusual method of fabricating steel dies as assemblies with standardized parts, Mc-Culloch Motors Corp., Los Angeles, has been able to save considerable time and money in die casting aluminum and magnesium parts for power-driven chain saws.

Parts Reused—Purpose of this tooling technique is to permit reuse of certain die components at the end of each production run, and to facilitate the repair of dies that may be burned or damaged prior to the end of a production run. This is accomplished by producing dies as assemblies with the following basic parts:

(a) Die blocks, each being a rectangular steel slab with details required to mount a die on a given production machine. Cavity details are wedged into a suitable aperture in the center of this slab (with shims, if necessary) and bolt-assembled with the die block.

Blocks have lowered the cost of many tools by an average margin of 50 per cent, since they represent more than half of the materials that would have to be replaced if conventional dies became obsolete or damaged. Each block may be reused indefinitely.

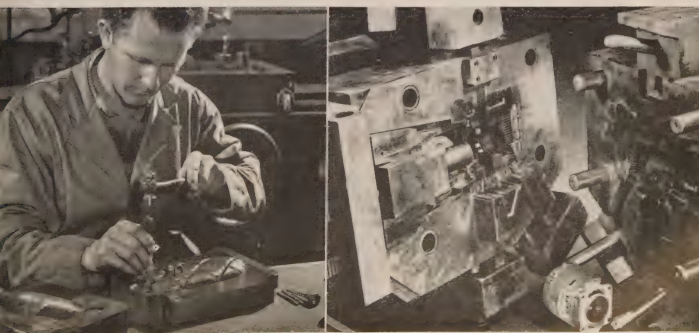
Die cavities ready for assembly with standardized tooling blocks

- (b) Cavities, each of which may comprise either one or several machined-steel parts (depending on the design and purpose of the cavity). Relatively simple cavities (for gears, etc.), and some complex cavities (which can be fabricated as assemblies of relatively simple parts), are machined without patterns because experience has proved that the latter represent an unnecessary expenditure in the circumstances. For example, template-like strips of hardened tool steel have been sandwich-assembled as mold cavities for the production of cylinders with integral cooling fins.
- (c) Ejector pins, dowels, clamps, etc., which would be used in making conventional die casting tools.

Serve As Dies—Critical tolerances for these dies range from about 0.010 to 0.001-inch, plus or minus; from the tool designer's point of view, the cavity assemblies serve virtually all the purposes of dies comprising integral steel blocks.

This tooling technique should be adaptable to many production operations which involve no die casting—for example, in the fabrication of permanent molds or dies for the manufacture of certain types of stampings and for the injection molding of thermoplastics.

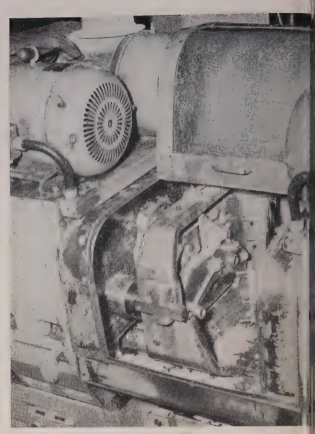
Tool assemblies used in die casting cylinders with integral cooling fins



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Gasket faces of gear cases and their covers are finished on a horizontal wheel in a Besley grinder. Work is advanced around the machine while fixtures turn on their own axes



Fixture gate is open to show the gear housing cover about to be clamped against the face previously ground. A total of seven holes are bored and four bosses are faced

Revamped Setups Speed Machining of

Among operations performed at high speeds are precision boring, surface grinding, air drilling, milling and tapping. Work holding devices that function with little lost motion are major contributors to economies

By HERBERT CHASE

COMPETITION in the home laundry appliance field necessitates good jigs and tooling to produce high quality equipment at the lowest possible cost. With the advent of the automatic washers and driers, tolerances are more exacting so the relatively more complex equipment will give trouble free operation for a relatively long period of time. To achieve this goal and still keep production costs in line Whirlpool Corp. is keeping abreast of modern methods and effecting economies in its St. Joseph, Mich., plant. This plant produces home washers, driers and related products for sale under the company's name and under the Kenmore name for Sears, Roebuck & Co.

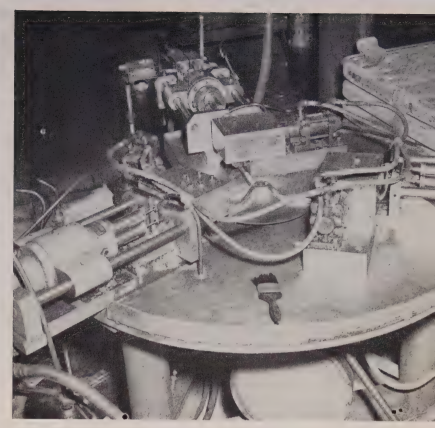
Among the major castings on washing machines is the gray iron gear case on which the first operation is grinding the gasket face. This is performed in the vertical spindle Besley grinder setup. Actually, each of the four work holders is merely a piece of boiler plate having a hole that follows the casting contour. The workpiece is set inthis hole, which provides about ½-inch clearance, and is then automatically air clamped against the face of the horizontal 72-inch grinding wheel as the work is carried around in a direction counter to wheel rotation.

One-Step Accuracy—While making its cycle around the grinder, each work holder and the workpiece itself is rotated slowly about the axis of the holder so that the position of the workpiece relative to the wheel is constantly changing. This, together with the use of a flood of coolant that prevents overheating, makes it possible to produce a face that does not vary more than 0.003-inch from true flatness, grinding from rough to finish in a single cycle.

Rotation of the work holders about the axis of the machine is continuous and takes about 1½ minutes. When a holder moves into unloading position, however, it ceases to rotate about its own axis and the clamp that holds it against the wheel under about



Head holding the eight taps lowers automatically to perform work on the gear case when fixture is pushed in by hand



Air operated Keller heads set radially around a circular table each drill two holes in legs of dryer drum spider. Drills move in at the same time and drill the six holes

Appliance Parts

35 pounds pressure is lifted. The operator removes the ground casting and puts a new one in its place.

Doubles the Output — As each workpiece moves out of the loading station, it is automatically air clamped and the holder starts to rotate under the flood of coolant. With this setup, 133 pieces an hour are ground, or nearly twice as many as in a prior setup on a disk grinder that operated dry.

A sectional wheel of No. 17 grit is employed and turns at 360 rpm. Coolant is continuously circulated and filtered and iron particles are removed by a magnetic separator. Each work holder is rotated by a sprocket that engages a chain but is disengaged during passage through the loading and unloading station. Air clamping of each fixture is effected by the piston in a $2\frac{1}{2}$ -inch cylinder. Plungers that contact the casting are spring cushioned and are supported on a pivoted equalizing bar.

Cast aluminum covers that fit the gear cases also have their gasket face ground in a setup duplicating that described except for suitable changes in clampng plungers to fit each workpiece. Other operations on these covers are performed in Excello precision two-way boring machines. For these operations, the casting is clamped against the carriage fixture by a gate shown in the open position.

Works from Both Sides-Machines used for these operations have seven spindles at each side of the workpiece and each spindle carries a carbide tool. The carriage feeds the work into one set of spindles and then reverses and feeds them into the second set. Operations performed include rough and finish boring certain holes in one setting. In all, seven holes are bored, including 1/4-inch dowel holes, and four bosses are faced. Duplicate setups in two machines turn out a total of 850 pieces per 8-hour shift.

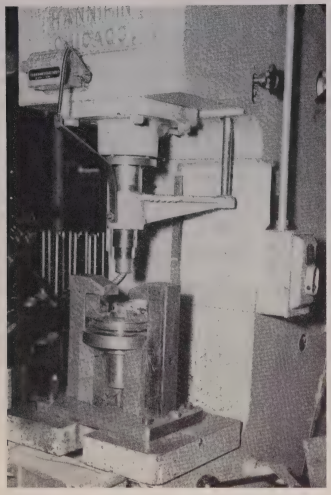
Formerly, three separate setups on drill presses and an older type of boring machine were used and considerable reaming was done, output per man and per machine being much below that now obtained. Higher precision and better finish are also attained.

Tapping of eight gear case holes is done in a Kaufman tapper setup on 950 to 1000 pieces in 8 hours. The fixture is on a slide and, when it is pushed in by hand, the head holding the eight taps lowers automatically to do the tapping and then retracts.

Fast Air Drilling — Considerable drilling is done with compact Keller air operated units that advance and retract quickly and automatically as soon as the workpiece is clamped in place. On a gear case setup the workpiece is set horizontally and, when locked by the clamp operated by an air diaphragm, the drills, which turn at 2100 rpm, move in and out almost instantly. Almost all the time per cycle is that required to load and unload the piece. In some similar fixtures, the drills are placed at odd angles. Operation is much faster than for conventional drilling setups.

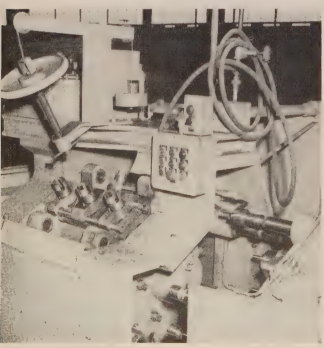
Another Keller air drill setup, is used on a dryer

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Porous bronze bushing is pressed into pulley and annular recess is filled with grease in a single press stroke

Tubes are clamped two per station in each of five fixtures on the indexing drum and operations are performed on both ends simultaneously. Work is performed at four stations and the fifth is used for loading and unloading



drum spider, the drills being set radially around a circular table. Drilling of six holes is done with the workpiece set in a central position so that each or its three legs is air clamped in front of two drills. All of these drills move in at the same time and produce the six holes quickly.

Before drilling is done on the spider, which has three arms made from round bars bent at right angles near their outer ends, the spider is placed in air clamps on a circular indexing fixture mounted on the table of a Kearney & Trecker milling machine. After each indexing, the table is fed across the cutter which produces a flat face.

Two Jobs, One Stroke—V-belt pulleys, such as the one illustrated, have a cored recess that has to be filled with grease before a porous bronze bushing is pressed into the central hole. Both jobs are done in the Hannifin press setup. The bushing is placed on an arbor fastened to the ram of the press and the pulley rests on the fixture where it is centered over a stepped plunger that extends into a cylinder below and is held up by a spring.

Screwed into the head of the plunger from below is a ¼-inch pipe connected to a grease supply by a flexible tube. As pressure is applied to the bushing by the ram and arbor, it is also applied to grease in a container not shown. As the fixture plunger is pressed down, grease flows into the plunger holes and out through the four radial holes in its head; filling the annular recess, as desired, and compressing the plunger spring. Grease flow stops as soon as the recess is filled or the radial holes are covered by the pulley hub and cylinder below it. Motion of the bushing continues until the arbor flange bottoms on the pulley face, that is, when the bushing has reached the desired position.

Withdrawal Burnishes Hole — When the ram is reversed, pressure is removed from the grease supply and the pulley is lifted because the bushing (now tight) on the arbor) has contracted slightly under the pressure applied in forcing it into the hole and clings to the arbor. When the pulley strikes a stripper, the assembly is stripped off the arbor. This causes a slight burnishing of the bushing hole by the polished and precisely sized arbor and leaves the bushing hold smooth and correctly sized. The spring under the plunger raises it to initial height as the pulley is lifted and leaves the fixture ready for the next cycles.

With this simple setup, 450 bushings an hour are inserted and the recess in each of the pulleys is filled with grease. This is faster than for the prior setup in which a hand operated arbor was used and a separate grease filling operation was performed.

Among parts machined in automatics is a tube on hollow shaft for driving the spinner basket in automatic washing machines. Until recently, this job was done in turret lathes and was quite slow, partly because only one end of one workpiece could be machined at a time and the tube had to be changed end for end before completion.

This job is now done in a two-way 15 x 16-inch Baker tube borer, using the setup illustrated. In this machine, operations are performed on both ends of two tubes at a time as they are indexed around the central drum. Two pieces (*Please turn to Page* 106)



Handle Largest Aircraft Fuel Tanks

Seam welding fuel tank nose section in electrode wheels of huge Federal welding machine. G-E control panel is shown at right

SEVERAL new resistance welding machines, among he largest of their type in the country, have just peen installed in the plant of the Ryan Aeronautical Co. at San Diego, Calif. Already the largest user of velding techniques in the aircraft industry, these new nachines will give Ryan capacity to handle huge aireraft structures and jet engine exhaust components.

Heavy Gages Handled-Manufactured by Federal Machine & Welder Co., Warren, O., and Thomson Electric Welder Co., Lynn, Mass., the big welders have been designed to Ryan's specifications. The Federal machines will handle such heavy gages as two heets of either \(\frac{1}{8}\)-inch thick aluminum alloys, 0.156nch austenitic corrosion-resistant steels or 0.281-inch arbon steels. They have an unusually deep throat of 0 inches.

The Thomson machines are slightly smaller, with throat depth of 48 inches and are designed to weld wo sheets of aluminum alloys 0.102-inch thick. Both ypes can be used as spot, roll spot or seam welders y merely changing electrode tips for wheels. The ips are internally cooled by circulated water. The wheel electrodes can be cooled by flood cooling which s desirable for welding steels.

Fuel Tanks Welded-Immediate use for the equipnent will be the acceleration of production of the argest external fuel tanks known to be produced for ircraft. These mammoth containers are fabricated rom aluminum alloys in smooth aerodynamic conguration without external riveting or protuberances f any kind. All seams are produced on resistance relding equipment and are certified gas-tight without he use of sealing compounds.

The machines are designed to make the first spotreld at a reduced heat, to avoid damaging the material due to heat build-up, after which normal heating is automatically provided.

Weld size is firmly controlled by contoured wheels and the wheel electrode is continuously dressed to avoid the time-consuming necessity of sending it to a lathe for turning, after every 4 hours of use. The huge upper electrodes swing out away from the work, thus permitting quick change in setup without the use of a crane.

G-E Controls—The Federal machines are controlled



Close-up of the deep 60-inch throat of welding machine designed to accelerate production of largest type of external fuel tanks for aircraft

by General Electric electronic controls which convert the 60-cycle, 3-phase line power to several lower frequency, single phase requirements. An advantage of this panel is the fixed increments for obtaining percentage of heat required. This enables operators to obtain exact duplicate settings on later work without variation.

Ryan is using the new control facilities to select heat times by arranging for full cycle firing, alternate half-cycle firing or plus or minus cycle firing as the needs may dictate. By use of plus or minus cycle firing, it is possible to obtain unidirectional spot welding in which the nugget is formed off center—an advantage in joining sheets of varying thicknesses. Alternate half-cycle firing can be used to produce the exact amounts of heating for welding aluminum alloys which require higher current values but shorter heating times.

An idea of the power of the machines can be visualized from the fact that they will develop 105,000 amp of current on short circuit across the electrodes. This is in distinct contrast to hand arc welders which develop between 50 and 75 amp. Electrode pressure runs to a maximum of 9100 pounds, from 80 pounds of line pressure.

48-Hour Coking Time Promotes Lower Ash in Beehive Coke

COKEMAKERS should not expect to get as good a uniform coke from beehive ovens as can be pushed from the by-product oven. No beehive employee, regardless of how hard he works or how great his intelligence, can be expected to maintain good burning practice by simply looking at the flame, nor to maintain satisfactory combustion control simply by using mud here and there. Uniformity of the coke is bound to fluctuate under such practice.

This is the opinion of F. A. Dudderar, division superintendent coke plant, United States Steel Co., who spoke on the "Preliminary Physical Testing of Beehive Coke" at the annual joint meeting of the Eastern States Blast Furnace and Coke Oven Association and the Blast Furnace and Coke Association of the Chicago District, Hotel Statler, Cleveland, Nov. 2-3.

Merits Not Considered—The author in presenting details of a research program of evaluating beehive coke made it plain that the merits of beehive and byproduct coke were not at stake nor were any of his statements to be taken as arguments for the two grades of coke. Tests disclose that beehive coke made from coal taken from the same mine and seam varied in chemical and physical analysis. In 72 samples of 180 pounds each the sulphur varied from 0.76 to 1.64 per cent and the ash from 10.0 to 19.90 per cent. The daily average showed sulphur varying from 0.85 to 1.36 per cent, the ash from 10.93 to 17.78 per cent, and the fuel value determined by the Clairton method from 45 to 141.

Relative results in long and short coking time showed 48-hour beehive coke to have an advantage in ash and strength over the 96-hour grade. The 48hour coke showed a daily average of 13.2 per cent as and 107 fuel value whereas the 96-hour fuel averaged 14.3 per cent ash and 91 fuel value.

Appreciably higher fuel values were registered by beehive than by by-product coke using the same coal. While the beehive grade varied over a wide range its average fuel value was about 100.

There was some question in the mind of one blast furnaceman whether the Clairton tumbler test as applied to the two cokes would yield comparable results. Nothing definite along this line was brought out save that the test was designed for by-productoke. The desirability of comparing the two grades of coke is a job that cannot be accomplished by coke makers; results in the blast furnace is what countrand therefore this factor is related to both coke plant and blast furnace operators.

At one plant in the Pittsburgh district a normal check of incoming coke shipments from all sources is made for ash content and the various grades are blended on the basis of the tumbler test. A spot check of the blended coke going into the blast furnace follows.

Appraises Beehive Coke—One furnaceman stated that in his opinion you can get just as good results in a blast furnace with beehive coke as with by-produce coke provided the coal is given the same treatment in each case. Others were of the opinion that a chemical coke oven must be justified by its output of chemicals rather than its coke.

In discussing blast furnace performance in the light of coke grades one furnace operator cited the performance of two stacks pointing out that the best furnace performance was secured from high ash and high sulphur coke whereas the best grade coke gave the poorest overall total performance.

E. R. Miller, division superintendent blast furnace and coke ovens, United States Steel Co., in describing the new Fairless plant, at Morrisville, Pa., mentioned that the steelworks is the largest integrated plant to be erected from the standpoint of time. After 35 weeks of construction the plant is 35 per cent completed. Plans are to have certain products reach the market in the first quarter of 1952.

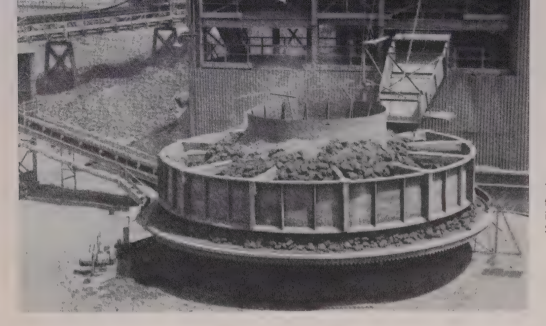
The site is considered favorable to justify the investment; it is near seaboard, the water supply is ample and transportation facilities unique. Half contains the 3800-acre site will be in use. Eventually 170 acres will be under roof.

The coke plant will supply 37 million cubic feet cocke oven gas daily. This with blast furnace gas will be ample for one-half the plant requirements, the remainder to be purchased. Each blast furnace will be served by an electric precipitator for cleaning the gas for the hot blast stoves and other purposes. Sized ores will be used. Blast will be supplied by turboblowers of 110,000 cfm capacity and high top pressures will be employed.

The bar mill will have a delivery speed of 3000 fpm, the fastest ever built. The 5-stand 48-inch tardem cold mill for tin mill sizes with a delivery speed of 7000 fpm will be the fastest in the world. An 80-inch temper mill with a delivery speed of 3900 fpm will be the fastest in the industry.



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This general view shows the rotary sinter cooler installed at the Kaiser Steel Corp. plant, Fontana, Calif.

NEW ROTARY UNIT Cools Sinter Economically

This novel method, which cools by ordinary atmospheric conditions without the aid of water or blowers, eliminates disintegration and breakage of the sintered product

By F. R. GREYSON
Chief Metallurgical Engineer
Kaiser Engineers
Division of Henry J. Kaiser Co.
Oakland, Calif.

SINTERING, as used in the steel industry, serves the function of providing strong, cellular, porous iron ore suitable for charging into a blast furnace. Ore fines, and flue dust which is collected from the blast furnace operation, can be re-charged if they are fused into a larger mass. This is accomplished by burning a fine layer of ore together with a small amount of fuel. As the fuel ignites, air is drawn down through the bed and burning progresses downward. Sufficient heat is developed to agglomerate finely-divided mineral particles by fusion. This, roughly, is the sintering process.

Products which are fused must be cooled so that they can be handled by ordinary conveyors. It is necessary to reduce temperature of the sintered ore from about 1500 to 200° F. The method of accomplishing this cooling will be discussed.

In 1943 the writer was given the responsibility of designing a sinter cooling plant for Kaiser Steel Corp. Tests conducted to determine time required to air-cool the material properly showed two hours to be the optimum.

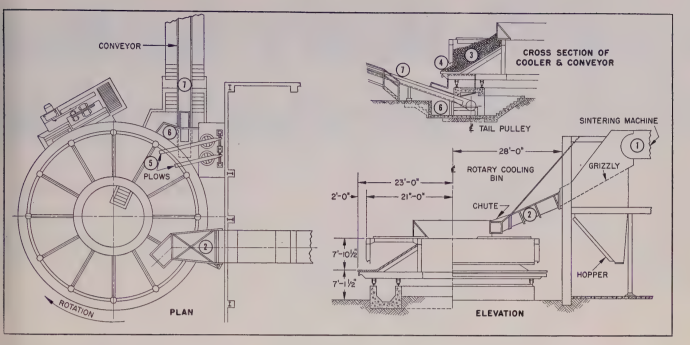
Consideration was given to providing an apron conveyor, conveying ribbons of sinter. Cooling was required for sinter from two 62.5-ton sintering ma-

chines. This ribbon would be about 7 feet wide, 181 inches deep and 480 feet long moving at 4 fpm. Cost of such a conveyor would be prohibitive and the length too great to fit reasonably into any layout.

Attempts to eliminate the need for a longer conveyor led to the idea of stacking ribbons of sinters one on top of the other. This, in turn, led to development of a circular arrangement and the final designs of the Kaiser rotary sinter cooler.

Cools 2500 Cubic Feet Hourly — Cooler installed at the Fontana steel plant has a mean diameter of roughly 39 feet and is approximately 122 feet in circumference. It is able to cool sinter from two sintering machines, each rated at 62.5 tons per hour. Assuming sinter density of 100 pounds per cubic foot, required input and output of the unit is 2500 cu ft per hour.

Conical cross-sectional area of the cooler is roughly 50 sq ft. The ribbons of sinter are in five layers, so that each layer contains 10 cu ft per running foot (which is roughly what the ribbon of sinter on an apron conveyor was calculated to carry). In one complete revolution of the cooler, 1225 cu ft of material will be removed. It must operate at 2.04 revolutions per hour in order to meet a production capacity



of 2500 cu ft per hour. This is an operating speed of 4.2 fpm.

Since the sinter is in five layers, each layer will revolve five times at 2.04 revolutions per hour. Total retention time is in excess of two hours for the revolutions. This is the time which tests indicated would be required for cooling.

Cooler Described — In general terms the cooler is a rotating bin, 8 feet deep, made up of a flat disk or ring, 46 feet outside diameter by 36 feet inside diameter, with a truncated cone concentrically mounted thereon. Base of this cone is 36 feet in diameter, the truncated top being 16 feet in diameter, about 6 feet above the base. This combination forms the bin bottom. Superimposed over the cone is a cylinder 42 feet in diameter by 6½ feet high, suspended from radial arms from the inner cylinder, forming the outer bin wall; this outer bin wall stops about 18 inches above the top of the disk, thus leaving an annular opening for discharging material by means of plows or scrapers located at any desired point on the periphery. The bin is mounted on a suitable structural steel frame, carrying two concentric rows of wheels or casters, running on two circular tracks, mounted on a concrete foundation.

The unit described is currently being used for cooling sinter only. It has been designed, however, for use with coke, cement clinker, burnt lime and any type material which must be treated at high temperatures to reduce the problem of handling the materials, particularly any that are to be transported by conveyors, or distributed into bins or cars.

Material Flow Through the Cooler—Flow of material is shown above as follows: Ore fines and flue dust are agglomerated to form sinter at the sintering machine which is delivered to the cooler by means of chute (2). Difference in elevation between outlet gate and cooling bed is regulated so that distance dropped is at a minimum and breakage of sintered particles is reduced. Sinter is deposited in layers onto the cooler's sloping bottom which is protected by a brick lining. As cooler revolves, sinter particles

General arrangement of the rotary sinter cooling bin. Numerals refer to flow of material which is fully described in the text

are exposed to the atmosphere at opening (4) and by openings at the cooler's top. The sinter revolves with rotation of the bed and as particles are removed from the bottom, top particles work progressively downward. Stationary plows remove the bottom layer of sinter allowing the material above it to move downward. Plows remove sinter which falls into a pit (6). By a system of conveyors, cooled sinter is removed from the pit.

Cooling is accomplished by ordinary atmospheric conditions without utilizing blowers or water. The rotating bin is propelled by means of a ring gear and pinion, gear reducers, and suitable guide rollers to insure its concentric rotation.

The process and the machine have been patented by the writer and assigned to Kaiser Steel Corp., which, in turn, has licensed Arthur G. McKee & Co. to manufacture and market the unit.

Stock Investment Cut 40 Per Cent

Subdivision of an activated inventory control system for a static stock record enabled the Boykin Tool & Supply Co., Atlanta, to cut 40 per cent of its capital investment in stock. Pamphlet SN774 published as an aid to management by Remington Rand Inc., 315 Fourth Ave., New York, details the methods that brought about this considerable saving.

Use of visible signals and files has reduced posting time and costs as well as made accessible current stock status and eliminated unnecessary duplication of items. Essential records, such as purchasing receiving, sales summaries and back orders, are combined in one compact unit and the visible signals cut posting work to a minimum. The company estimates the cost of the whole system and equipment, plus supplies sufficient to keep it in operation for a number of years, came to less than the equivalent of one clerical salary for one year.

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TYPICAL EXAMPLES

OF HOW THIS BOOK CAN

HELP CUT PRODUCTION COSTS

SAVED 240 POUNDS OF STOCK

COSTS CUT

REDESIGN FLIMINATED

15 DIFFICULT OPERATIONS

SAVED 6¢

PER PART

IN FINISHING

50 PER CENT

Here at last is a complete reference library for the man wants information on when, where and how to use the value production processes. Packed into these two volumes plain, practical, common sense explanation of the 54 me manufacturing methods that can be used in the production all types of machine parts. Each chapter covers a différ process and is arranged to show:

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Selecting suitable materials

Design pitfalls to avoid

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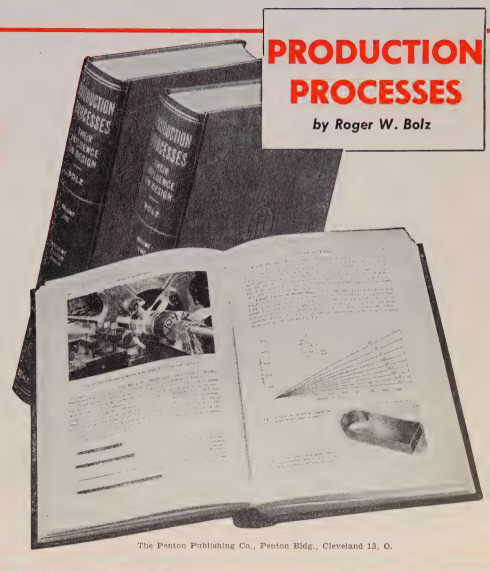
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ADHESIVE METAL NAMEPLATES Give Permanent Identification

EVOLVING from a project to make better decals for Boeing Stratocruisers in 1946, millions of paper-thin aluminum appliques now are being produced for use on hundreds of objects ranging from golf clubs to refrigerators in addition to airplanes. The product, trade-named Metal-Cal, was developed by Boeing Airplane Co., Seattle, to replace the fragile conventional "No Step", "Jack Here" and similar paper appliques mounted by the hundreds inside and outside most airplanes.

Today, Metal-Cals manufactured by Boeing for use on its own Seattle Division products and under license by C&H Supply Co., Seattle, for the outside market are standard equipment on almost every major aircraft type built in the United States and have branched far afield into hundreds of nonaircraft applications as well.

While the paper transfers used previously were inexpensive to make and simple to apply, they were not permanent. Metal-Cals are almost abrasion-proof, stick solidly and easily to any smooth, perfectly clean surface and are little more expensive than the paper decals when produced in quantity. They are made from paper-thin aluminum stock, have indelibly dyed letters and, in their latest edition, have a cellophanecovered cement backing to make application even more simple.

Secret of Success—Key to Metal-Cal production at Boeing's own shop is the manner in which the 0.003-inch-thick aluminum stock is processed so that diefast letters can be imprinted on it. First, a color retentive coating is created on the surface of the foil by chemical reaction. Printing then is applied by a standard Multilith offset process. More exacting than color film developing and printing, the processing can be made to reproduce any color.

Metal-Cals have shown great resistance to abrasion. Subjected to the Tabor abrasion test—a process in which an object is rotated like a phonograph record under an abrasive arm—they have remained legible after 18,000 wearing cycles. Under similar tests, the best of conventional paper decals became illegible after fewer than 1000 cycles.

Man in a Hurry—Development of the process was accomplished with remarkable speed. Only eight days after Boeing research engineer Robert N. Page received instructions to find a process to make a more durable type sign, he and his group completed the first successful sample. Within a month a complete shop had been set up to make them on a production basis.

A progression of improvements since has been made on these adhesives both by Boeing and C&H Supply. The most recent postage stamp type, developed with the co-operation of Minnesota Mining & Mfg. Co., shows extraordinary sticking quality on the exteriors of airplanes.

While Boeing's Seattle Division maintains its own shop, producing 1500 to 2000 Metal-Cals for each new B-50 Superfortress or C-97 Stratofreighter, C&H makes the adhesive metal nameplates for the B-47 Stratojet being built by Boeing at Wichita, Kans. For this airplane alone they have delivered more than a 3500 types.

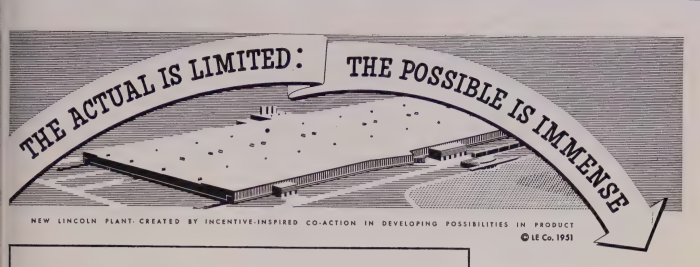
Expansion Unlimited—Starting with a \$35 order in May, 1948, C&H has produced more than 50 million



Completed Metal-Cals are applied to an auxiliary motor in the lower forward cargo compartment of a Boeing KC-97E cargo-troop-aerial tanker airplane. These labels stick solidly to metal background and remain legible indefinitely

of the new labels to date. They are used as nameplates on golf clubs, fish poles and ski poles; on products manufactured by Westinghouse and General Electric, and by Northwest Airlines, Trans World Airlines, United Air Lines and Braniff Airways Inc.

Others using Metal-Cals are Emerson Radio, Montgomery Ward, Emerson Electric, RCA's Victor, A. O. Smith, True Temper Corp., Foote Brothers, Leeds & Northrup Co. and Benson Mfg. Co. Many other manufacturers will soon be added to this list. Following mention of this development on STEEL's Production and Engineering News at a Glance page in the Aug. 6 issue, the editors were buried under a flood of letters inquiring as to the manufacturer's name.



Velded design builds stronger products ... at half the cost

THE proper use of welded steel strengthens the construction of many products while cutting costs 50%.

As shown in Fig. 3, a simple duplication of a design in generally reduces material costs to as little as 35% of traditional gray iron construction. However, when designs utilize the inherently greater strength and rigidity costs can be cut to 15%. Ultimately, the efficient use formed engineering shapes from sheet or plate can eliminate further metal, cutting the material expense to With these substantial savings in material costs, the designer has a latitude of 35% to 45% in which of steel, still fewer pounds of metal are required and mateto fabricate and still realize overall cost savings of in the manufacture of his products. as low as 5%.

stick, designs generally are falling short of incorporating Engineer will gladly demonstrate how you can benefit on Whenever weldment costs do not approximate this yardpresent and future product developments. Call or write welded steel. A Lincoln the full economies of

PROPER DESIGN IN WELDED STEEL ALWAYS IMPROVES PRODUCT AND LOWERS COST



Fig. 1 - Original Construction of hanger. Cost....\$5.20. Weight 18 pounds.

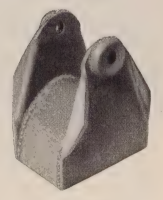
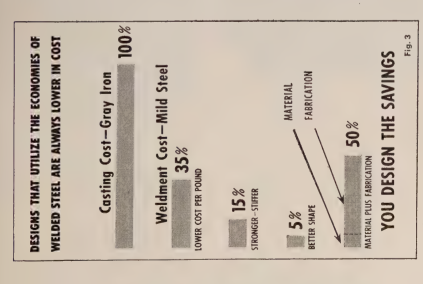


Fig. 2—Present Weldesign in Steel Saves 52% in cost. Costs....\$2.50 Weighs 12 pounds. Photos courtesy Dorsey Trailer Company, Elba, Alabama.

HERE'S MORE PROOF



Machine Design Sheets are available to designers and engineers. Simply write on your letterhead to Dept. 612,

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November 19, 1951



In this, one of the country's largest maintenance shops, American MonoRail Overhead Handling Equipment serves the entire department. Included in the department are: machine shop, electrical repair, metalizing room, welding, painting and sand blast room, pipe shop, and inside and outside storage. This plant has shown a definite increase in efficiency and a great reduction in handling costs.

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Setup Speeds Machining

(Concluded from Page 94)

are loaded at a time in V-grooves with each end of each tube overhanging the groove. Clamping is done with a counterweighted hand wheel wrench whose lower crossbar fits into slots in large castled nuts above the clamp bars.

Savings Are Substantial - After loading, the two workpieces are indexed through four stations at which the following operations are performed automatically: 1. Face and chamfer one end and face and rough turn to a shoulder at other end, 2. core drill both ends, 3. bore both ends and finish turn at shoulder, 4. cut external grooves. Carbide tools are used at first three stations, others are Tantung G. The fifth station is for unloading and reloading. With this setup, 156 tubes per hour are completed and the machine has to run only one shift per day. Before, three turret lathes could produce only 150 pieces per machine in 8 hours and had to be run three shifts, hence savings in the new setup are large.

Another Baker machine, is employed to produce gear case mounting studs at the rate of 3600 in eight hours where, before the same job was done in a special machine equipped with retracting heads that drilled, tapped, faced and counterbored in successive operations, with hand shifting between, at the rate of only 200 an hour. In the new machine, four blanks are loaded at a time (two at each of two stations). Clamping and indexing are automatic, clamping being done by air operated wedges. The Baker machine performs the same operations that were done before. They include drilling a hole 2 inches deep. Finally, the pieces are unclamped automatically and are pushed out by a rocker arm. These studs are produced in different lengths that require only slight changes in the setups of the same machine.

Outlined above are only a few of many jobs that merit attention but they are sufficient to indicate that tooling and production personnel keep abreast of modern methods and are constantly, effecting economies through changes of the type here described.

Copper vs Corrosive Agents

Results of work done by American Brass Co.'s technical staff through laboratory research and field study to determine the nature of corrosive attack on copper and copper alloys are published in a 24-page booklet, "Corrosion Resistance of Copper and Copper Alloys." This publication, one

of the first in the industry, explains the chemical and physical nature of corrosive attack in its various forms. A tabulation is included indicating relative corrosion resistance of principal types of copper and copper base alloys when in contact with 183 different corroding agents. Booklet, Anaconda publication B-36, is available without charge from American Brass Co., Waterbury, Conn.

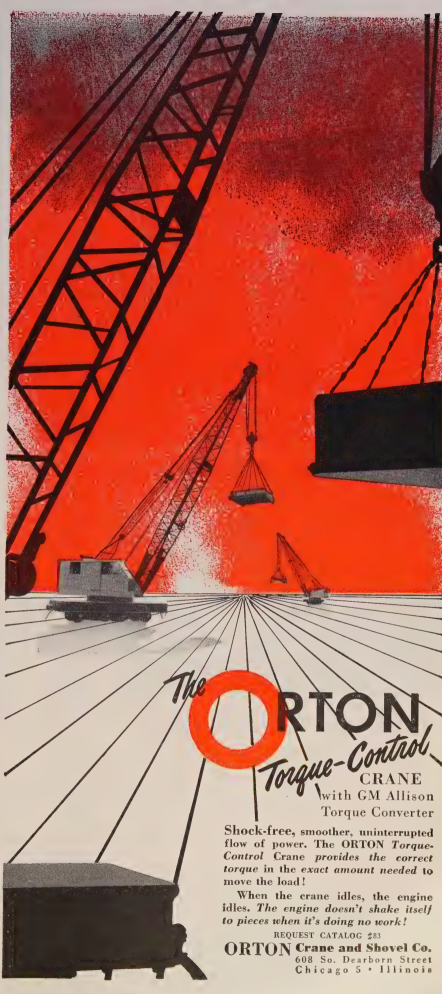
Turbine Tests Succeed

Boeing Airplane Co.'s testing program for its experimental gas turbine engine is a success, says Henry, C. Hill, assistant chief engineer, Gas Turbine Division. Speaking at the SAE national transportation meeting in Chicago, Mr. Hill reports the automotive portion of the tests succeeded in two ways: Road testing demonstrated the turbine's adaptability to use in a heavy-load vehicle; and the turbine-powered Kenworth truckfirst of its kind-developed some mechanical "bugs" in its 175 hp, 200 pound engine that couldn't have been uncovered in the laboratory.

Boeing's gas turbine is under development for the Bureau of Ships, which made both engine and truck available for tests. General design is similar in principle to the jet airplane engine, but power developed is harnessed effectively by a secondary turbine to turn the shaft instead of being exhausted as jet thrust. Potential applications for the engine are increasing, adds the engineer. Propulsion tests are being made with a unit installed in a Navy personnel boat and a Bureau of Ships contract calls for production of several to operate electric generators on Navy minesweepers.

Fabrication Facilities Described

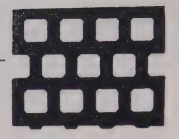
An eight-page illustrated bulletin is offered by Colonial Iron Works Co. to show its engineering and fabricating facilities for a wide variety of tanks, kettles, towers, reactors and similar equipment. Photographs show views of fabricating operations, machinery and completed products. Described are facilities for shearing, forming, fitting and welding to meet he ASME and API-ASME codes. Inspection methods including the company' own radiography departnent are shown and described. Plant ayout drawings show flow in of tructural and plate parts and flow out of completed units to give the eader an idea of the efficient handing methods employed in the plant. Table and charts are used to outine maximum dimensions that the ompany can handle, also the range



November 19, 1951

Perforated metal screens

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W ITH facilities for producing any shape and size of perforations in any commercially rolled metal, of whatever gauge desired, Hendrick can furnish the most suitable form for a specific screening application.

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1876 — Seventy-Fifth Anniversary — 1951

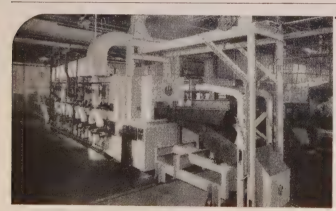


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of plate thicknesses in various alloys along with test pressures available for air and hydrostatic checks. The wide range of stainless and alloy steel and other metals that Colonial is accustomed to using is detailed in a third chart. The bulletin also outlines three ways the company can assist with materials selection and basic design engineering for a single unit or a number of units to be used as a complete project. A copy of this 8-page plate fabrication bulletin may be obtained by writing to the company 17631 St. Clair Ave., Cleveland 10.

Increasing Die Life

From a study completed on die life in bending and forming steel plate and sheet metal in press brakes? Dreis & Krump Mfg. Co., Chicagod reports its induction-hardened dies show 10-20 times more useful life than conventional, heat-treated dies. This study covered dies in use up to five years and included a wide vari-

Roller Tracks Ease Handling



ROLLER-TRACK sections installed an each of seven elevator landings in building No. 8 at Stewart-Warner Corp.'s main plant in Chicago permin a moderate capacity Otis elevator to move over 200 tons of pallet-loadec automotive instrument and Alemite parts daily. Fork-truck operator brings a pallet load to the elevator, sets i down on the track, signals the elevator and goes to pick up another load Since the roller track sections are laid right up to the sill of the elevator and similar sections are laid inside, oper ator can load and unload withou help. The elevator is capable of mak ing 265 round trips per 8-hour day carrying one or two pallets per trip



how to get
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per ton
of steel

one foot saved for every 33/4 feet of tubing of tubing used plus saving in machining in machining grinding and heat grinding in sacriirealing; no sacritice in strength.

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Tou buy steel by the pound or ton but you sell it by the piece or foot after performing various fabricating operations on it. If you are able to cut down the cross section used for any part you can reduce the weight per foot and get more parts per ton.

No. 2

- Illustration No. 1, of a shaft application, shows how you can stretch your steel supply and, at the same time, make important savings in machining and other production operations by the use of Reliance Rings.
- Illustration No. 2 shows how you can cut production costs and effect a steel saving in a counterbore application.
- If these applications suggest ways and means by which you can make your steel supply go further or cut your costs, Reliance engineers will be pleased to assist you in working out the details of application.



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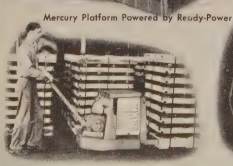
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ety of conditions in size and complexity.

Developed originally seven years ago to supply users of the company's Chicago press brakes, today a large department supplies induction-hardened dies for all makes and sizes of press brakes. Performance is due to accurate control of both degree and depth of hardness over the die's entire length.

LaQue Talks on Corrosion

Distinction to be made between a material's corrodibility and protective value of its corrosive products was discussed by F. L. LaQue at a joint meeting of the Northern Cali-i fornia District, ASTM, and San Francisco Bay Area Section, NACE, res cently, at the San Francisco Eng gineers Club. Also covered was the manner in which these aspects are influenced by the material's composi-i tion and incidental conditions of its exposure. Mr. LaQue heads the corrosion engineering section of International Nickel Co.'s Development & Research Division, New York. He is also chairman of the advisory committee on corrosion, ASTM, and represents the society on the intersociety corrosion committee.

Tin Is Substitute Protector

Substituting a tinning application for bronze in rustproofing newell post points to be set in concrete saves A. Thordsen Ornamental Iron Works Davenport, Iowa, about \$1.15 pen piece on each production run. Thordson, a hand rail manufacturer, uses the Kromover tinning pencil, madel by All-State Welding Allovs Co. Inc., White Plains, N. Y., to get a surface that withstands corrosion tests up to 400 hours exposure to salt spray. Application takes 20 seconds and is done under forge heat remaining af-f ter newell post is drawn. This is compared with welder's average time of 12 minutes for each application when bronze was used.

Forming Information Given

An illustrated folder on the Marform precision deep drawing process, developed as an outgrowth of the conventional low pressure rubber pad forming is available from Loewy Construction Co. Inc. The new technique combines the best features of the steel die with its accurate deep forming ability and the Guerin process with its economy in tooling. The new brochure describes process and equipment from technical and economical viewpoints.

Pictures of typical products, speci-

fications and cost analyses—in comparison with conventional methods make the booklet a useful piece of literature.

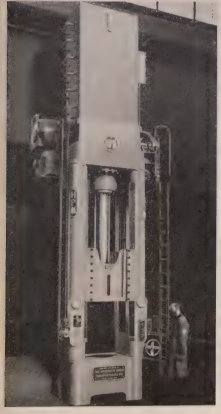
To receive a copy of folder L-58-606 write to Loewy Construction Co. Inc., 216 E. 49th St., New York 17.

Fastenings Stock Book Published

Publication of a price list and stock book, covering its complete line of nonferrous and stainless steel fastenings, is announced by H. M. Harper Co. Containing 56 pages, the book is of convenient size and is printed in three colors with every type of fastening shown in natural color.

An index page lists all fastenings by alloy and type for fast, easy reference. Included in the book-

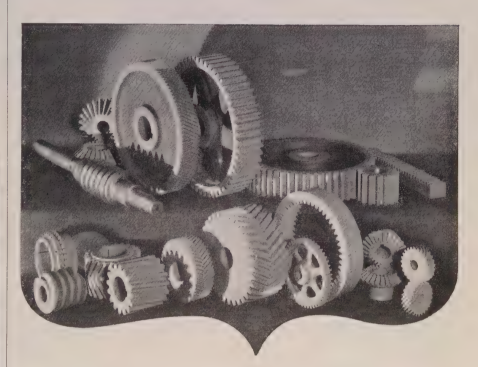
Ordnance Presses Move Along



CARTRIDGE cases to meet ordnance demands will flow in large volume from 80 all hydraulic, 150-ton, deep draw presses like the one shown above now being built by Hydraulic Press Mfg. Co., Mt. Gilead, O. This press is equipped with a 30 x 30-inch platen, has a 72-inch stroke and has an unusually high pressing speed of 215 inches per minute. It is powered by HPM's fast traverse system and also features high speed cycles with rapid advance to the work, automatic slowdown as die contacts work and rapid return for next cycle

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For free copy of this new fastening guide, write H. M. Harper Co., 8200 Lehigh Rd., Morton Grove, Ill.

Abrasive Cleaning Described

Airless Rotoblast room, a completely enclosed chamber where large castings are cleaned by streams of centrifugally hurled abrasives, is described in a four-page booklet published by Pangborn Corp., Hagerstown, Md. Information on abrasive reclamation and safety is included, and such features as the rotating table, controlled abrasive density and proper arrangement of cleaning jets are described and illustrated. specification page gives front, side and floor plan drawings, plus data on wall construction, ventilation and light fixtures. To obtain copies, write to the company, requesting bulletin No. 222.

ASTE Readies Handbook on Dies

Metal-stamping dies will be classified according to accuracy specifications and production volume in a handbook being compiled by American Society of Tool Engineers' book committee. Plans for the handbook include an analysis of die components to develop principles of design, and a discussion of causes and elimination of die failures. In addition to die design, the publication will cover basic theory, die and work materials, press and setup data and safety. Frank W. Wilson, the society's book editor, is assembling material for the handbook. Mr. Wilson previously edited the Tool Engineers Handbook.

Ready Listing of Fastener Facts

A catalog compiling important fastener data for prospective purchasers and using a double tab index system is available from Russell, Burdsall & Ward Bolt & Nut Co. It describes all RB&W products: Bolts, nuts, cap and set screws, silicon bronze bolts and nuts, screw products, rivets and special products. Included are complete details on stock and nonstock sizes, dimensions, types, physical properties, prices, shipping weights, engineering data and useful tables on unified thread standards, terminology, abbreviations and decimal equivalents.

Any item can be found quickly by using the double-tab index. An identifying color tab indicates each product section (bolts, nuts, etc.), which, in turn, is further thumb-in-

How many men on a surgeon's team?





In the team we have in mind, more than you can count. And none of them is a doctor!

We're talking about the team that produced this surgical knife blade handle, made by the Christy Surgical Company of Cincinnati, and used by surgeons throughout the world. Both the surgeons who use it, and Christy who makes it have very definite ideas about the properties of the metal from which it's made.

Surgeons demand that it be strong, lest it bend or break. The manufacturer demands that it be easy to fabricate, machine readily, be easy to finish and polish and that its precision blade-slot wear well.

In the past these handles have been made from brass castings, wrought brass and stainless steel. None of these met every requirement. Now they're hot-forged from ANACONDA Nickel Silver.

We stress the fact that ANACONDA Nickel Silver was chosen because its superior forging qualities permit fabrication with progressive dies to the close tolerances demanded.

We should like you to know that, on any product you may make of ANACONDA Nickel Silver, Copper or other Copper Alloys, we are as concerned with suggesting the best manufacturing procedure as well as helping you develop the best product.

For technical assistance of any kind, or for a copy of Publication B-28 which provides detailed information on Anaconda Metals and Metal Products, just write to The American Brass Company, Waterbury 20, Connecticut. In Canada: Anaconda American Brass Ltd., New Toronto, Ontario.

ANACONDA - the name to remember in NICKEL SILVER

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November 19, 1951 119



Magnaflux plays an important part in building safety into jet engines. With every part a critical part, it is essential that cracks and flaws be discovered at time of production and throughout maintenance, no matter how minute or well hidden.

That's why all jet engine manufacturers use Magnaflux to find hidden defects in metals—to show up cracks too small for the human eye to see. Magnaflux makes invisible cracks instantly visible, even when below the surface, in the making and maintenance of many products—from automobiles to locomotives, from sewing machines to sleeping cars!

Magnaflux is low in cost, nondestructive—and so fast that it performs at production line speeds! ... For detailed information write for literature—how Magnaflux saves money and lives, described on request without obligation.

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dexed by each product type (machine bolts, carriage bolts, etc.). Users of fasteners are invited to write for catalog No. 106 on their business letterhead to Russell, Burdsall & Ward Bolt & Nut Co., Port Chester, N. Y.

Welding Competition Opens

Rules and conditions for the annual competition of Lincoln Arc Welding Foundation's engineering undergraduate award and scholarship program are published in a twenty-four page illustrated booklet. Pictures of design and research projects described in award papers of previous competitions and brief descriptions of 1950 award papers are included with a bibliography of welding texts and references.

Program offers competition to encourage undergraduate engineers to use imagination and ingenuity in developing an engineering project in their own field. All registered undergraduate engineers are eligible. Awards totaling \$6750 are made for best papers on design or separate components of machines or structures in which are welding is the method of fabrication. Welding research and maintenance projects can also be described. Sixty-three awards range from \$1000 to \$25. Scholarship funds totaling \$1750 are also awarded to schools for establishment of scholarships in honor of the main student awards. Rules booklets can be obtained by writing to James F. Lincoln Arc Welding Foundation, Cleve-

Kirksite Die Warpage Eliminated

Warping and shirking of kirksite dies, long a serious problem in forming of aircraft parts, has been reduced by improved techniques developed by Armour Research Foundation, Illinois Institute of Technology, Chicago. A new method for casting constant tolerance forming dies, developed by Armour under contract to the Industrial Resources Division, Air Materiel Command, was shown to West Coast aircraft industry executives at the plant of Northrop Aircraft Inc., Hawthorne, Calif.

Many aircraft parts such as doors, engine covers, and fairings are made in metal kirksite dies formed by casting zinc alloys into sand molds. When the die cools and solidifies, it loses shape through warping and shrinking, requiring costly reworking termed barbering. Armour's method for producing close tolerance forming dies involves development of close tolerance patterns and methods of



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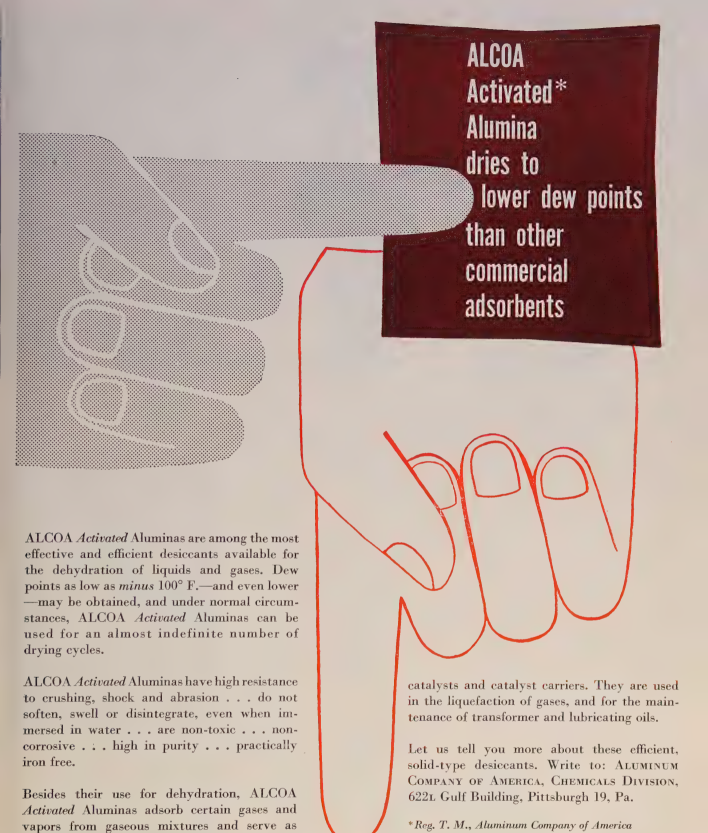
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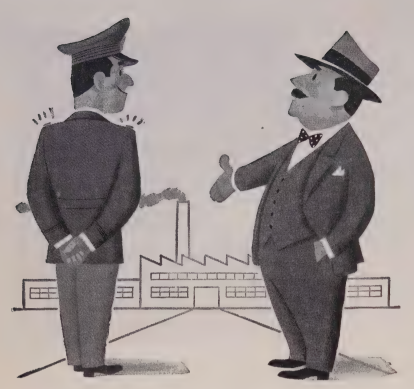


Alcoa Chemicals



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Dioxide Type Fire Extinguishing System for total flooding an entire fire hazardous area . . . C-O-TWO means experienced engineering that assures you of the best type equipment for the particular fire hazard concerned.

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controlling solidification of the metal within the mold. At the Northrop demonstration the new method reduced shrinkage on a test die 1 x 6 feet and 10 inches deep from 0.110 inch per foot to 0.015 inch per foot. Barbering, the labor required to true up a conventional die after forming, was reduced 75 per cent.

Oxygen Affects Ladle Analysis

Effects of oxygen blown in a ladle of basic iron with high-silicon content has advantages and disadvantages according to P. Leroy, French Iron and Steel Research Institute, in a paper presented at the annual meeting of the French Institute of Metallurgy, Paris, Oct. 22-26.

The following results were obtained with a consumption of 4.5 cubic meters (158.92 cubic feet) of oxygen per ton: The silicon content was reduced about one-third, the manganese content by about one-fourth, phosphorous remained unchanged, the carbon content showed a negligible reduction, loss of iron about 1 per cent and an increase of temperature of 194° F. The sulphur content

Positioner Cuts Rebuilding Time



WORK POSITIONER and Unionmelt welding machine permit Alloy Hard-Facing Co., Minneapolis, to rebuild tractor rolls 81/2 inches diameter in about 40 minutes for each face. Rolls are mounted on an axle and placed in a positioner that rotates approximately 30 inches per minute, operating on 300-325 amp at 25 v. Welder runs on a track above and parallel to the axle. Rebuilt surfaces have a Brinell hardness range of 200-275, reaching 325 after workhardening in use. Positioner and welder are made by Linde Air Products Co. Division, Union Carbide & Carbon Corp., New York

showed no increase with normal blast furnace slag but with sodium slag it was appreciably higher,

Research Volume Expanded

Research contracts in electronics, rocket fuels, nuclear energy, metallurgy, bio-mechanics, and air and water pollution problems have increased the annual research expenditures of New York University's Engineering Research Division to \$1,040,000, a gain of 17 per cent over last year. These research activities are outlined in an annual report.

New contracts and extensions of contracts during the year amounted to \$1,945,793, as compared with \$924,024 last year. Some of this augmented volume was due to research of a military nature; much of it was a result of planned expansion of the division's research that is normally sponsored.

The division was established in 1944 to make available to government and industry the research talent, experience and facilities of NYU's college of engineering. Faculty members, full-time research engineers, and graduate students collaborate on the sponsored research. Forty-four technical specialists were added to the staff during the year, bringing

the total personnel of the division to 305.

An outstanding development of the year was the rapid growth of electrical engineering research, especially in electronic measurement and antenna research. The division increased its emphasis on work on electron tube reliability problems, and extended its research on servomechanisms, stabilization, and control. The program in network theory and computers was strengthened. The long-term program of research on the fundamentals of jet propulsion engineering was supplemented by a recently initiated project under government sponsorship, dealing with the potentialities of various acetylenic compounds that may be used as rocket fuels.

An intensive program of study in fundamentals of Geiger counter construction is directed toward discovering what factors govern counter efficiency and reliability, as a basis for quantity manufacture of counters that will have predictable characteristics.

The division intensified its metallurgical research on titanium, perfecting its high-purity melting and electrolytic polishing techniques, and extending its investigations to a number of promising alloys. Research in methods of machining titanium was initiated.

Mill Gets Cathode Protection

There will be a minimum of underground corrosion of electrical lead sheathed cable, steel piping and structural steel to interfere with fulltime production at U.S. Steel's new Fairless Works at Morrisville, Pa. To protect these metallic installations, bars of magnesium metal will be tied in electrically with them and also will be buried adjacent to the big buildings in which steel will be made and shaped for the eastern market. This new cathodic protection was designed especially by the company's research engineers and engineers of the construction engineering bureau after careful measurements, at Morrisville and in U.S. Steel's research and development laboratory, of soil and water samples that were obtained from the Fairless Works site.

Cable failures, burst pipes and weakened structures cause considerable damage to commercial and industrial installations each year. In an effort to prevent such corrosion losses at the new mill an exhaustive study was made of probable electro-



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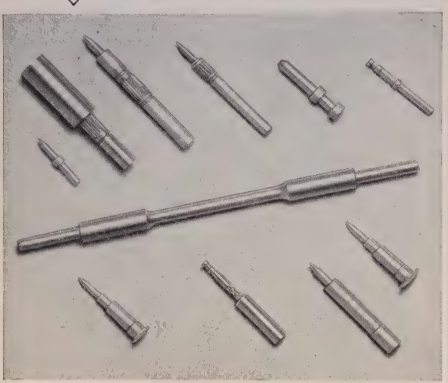
November 19, 1951



BRIDGEPORT BRASS COMPANY

COPPER ALLOY BULLETIN

"Bridgeport" MILLS IN BRIDGEPORT, CONN. AND INDIANAPOLIS, IND. — IN CANADA: NORANDA COPPER AND BRASS LIMITED, MONTREAL



Examples of small parts produced accurately and economically on Swiss screw machines. Tapers on some parts generated on cutoff end to eliminate secondary machining operations. Courtesy Newtown Mfg. Co., Newtown, Conn. (samples enlarged 35%)

Taper Generated to Eliminate Secondary Machining Operation

Parts such as firing pins for fuses or electronic terminals with tapered points on one end, as well as operations on the opposite end, are often completed in the primary operation on Swiss screw machines. This is accomplished by generating the point on the cutoff end. Previously, this part was completed in a secondary operation.

In generating a taper, a single-point tool is used. The stock feed cam and the tool feed cam are synchronized to produce the required angle. Since the pressure of the single-point tool is almost negligible when compared to a broad-forming tool, distortion of the part is thereby reduced to a minimum, if not completely eliminated, and smoother finishes are obtained.

Unleaded Brass Used

The part in the lower right corner is a good example of such work. It is made from high brass rod (65% copper, 35% zinc) drawn to a spring temper. Without lead this alloy is generally not used in screw machines as the chip is long and stringy. However, the alloy and temper was used to obtain higher tensile strength and greater wearing qualities.

The overall length is .900 in. with one diameter .135 x 3/16 long, another .120 x 1/2 and the tapered diameter .065 x 7/32. A .090 drilled hole is put in the .135 diameter.

Drill Edges Rounded Over

The cutting edges of the drill were

rounded over to produce a negatives rake, thus causing the chip to come out in a long, unbroken curl. In this way clogging by chips was eliminated and drill breakage reduced.

In rounding over the cutting edge of the small spiral drills, it was found that a diamond wheel produced a finer finish which decreased the friction and also produced a cleaner hole. Caree must be taken to prevent burring of the cutting edge.

Carbide tools were used on all the parts and only standard twist drills were used rather than the flat gun drill.

The cutting compound used was a heavy sulfur-base oil. The work discolored but tarnish was removed by dipping.

The difficulty of centering accuratedly prior to drilling was overcome by using a fixed cutting tool from the overchead post. By accurately turning the center, the possibility of the drill walk-ing and breaking was considerably reduced.

A spindle speed of 10,000 rpm was used with a feed of about 0.0009. For a better finish the feed can be reduced to around 0.0005.

Double Feed-Out Utilized

The length of the part in the center of the illustration theoretically was too great for the machine which matches the diameter of 5/32. However, by feeding twice without cutting off and supporting the work from the turret, it was possible to turn the three diameters, then cut off.

In cutting either leaded or unleaded copper-base alloys, no top rake was used and the clearance angles were between 5 and 10 degrees. High finishes were obtained by slightly breaking the edge of the cutting tools.

For information on the cutting characteristics of various alloys and information on machining them, write on company letterhead for Bridgeport Brass "Technical Handbook." If additional help is needed, contact our Laboratory.

CONTINUED

CAUSES OF CORROSION

This article is one of a series of discussions by C. L. Bulow, corrosion metallurgist of the Bridgeport Brass Company.

DEZINCIFICATION CORROSION (Cont'd)

How Inhibitors Work

It has been shown that the addition of arsenic to brass definitely retards dezincification. Instead of red copper or a mixture of copper with cuprous oxide appearing on the surface, a very thin black or gray colored film, consisting of arsenic, arsenic trioxide, or a mixture of arsenic trioxide with cupric oxide or copper makes its appearance.

Holloman and Wulff⁽¹⁾ examined, by x-ray and electron diffraction methods, the black colored corrosion film developed on the corroding surfaces of arsenical 70-30 brass and antimonial 70-30 brass and concluded that brass containing approximately .03% or more of arsenic becomes coated with redeposited arsenic which is subsequently oxidized to arsenic trioxide. The mechanism is practically the same for antimonial brass.

The very thin arsenical film, which redeposits on arsenical brass during corrosion, finally reaches sufficient thickness to substantially change the potential of the brass so that it approximates that of copper. At this new potential, the force is insufficient to lead to the redeposition of copper by reduction of copper salts in solution on the surface of the corroding brass.

It should be noted that general corrosion of arsenical brass essentially proceeds at the same rate as that for copper as shown in the curves presented in the September and October ssues of this column.

Since the redeposition of copper is prevented by a film of arsenic or antimony compound, it may be anticipated that any substance which can form films having similar characteristics should prevent redeposition of copper and, hence, should prevent dezincification. It is evident that a number of films can form under varying circumstances which can inhibit dezincification. This can be accomplished either through the addition of a dezincification inhibitor to the alloy or to the cor-

(1)J. H. Holloman and J. Wulff, Trans. Am. inst. of Mining & Metallurgical Engineers, 143, 03-96 (1941).

New Publication Available

"Bridgeport Alloys—Properties and Uses"—new 4-page folder designed to help the metalworking industry and other fields to distinguish be-



tween copper base alloys. Lists 65 commonly used Bridgeport alloys, their composition, properties, forms and typical uses. Write to our Sales Promotion Service.

Brass Smooths Action of Resistor

Smooth action, ability to withstand wear and corrosion are essential in variable resistors used in electronic work.

Copper-base alloys answer these demands. The excellent machinability of free-cutting brass rod allows close tolerances to be held in producing the threaded guide bushing. At the same time, the leaded brass makes a good bearing surface for smooth action.

The bushing plate is leaded clock brass (62.25% copper, 2% lead and the remainder zinc). This alloy allows clean blanking and piercing and in hard temper it has a tensile strength better than 70,000 psi.

Other copper base alloy parts include the shaft, made from free-cutting brass rod; the spring contact terminals of phosphor bronze and the copper soldering terminal lugs.



Variable resistor and component parts, courtesy Clarostat Mfg. Co., Inc., Dover, N. H.

rosive solution. The addition of the inhibitor to the alloy is generally more practical since the more effective inhibitors only need be added in concentration in the order of .02 up to .04% to effectively block the dezincification reaction. The addition of a dezincification inhibitor to the corroding solution generally is most feasible in a closed system which allows for more careful control of the inhibitor.

NEW DEVELOPMENTS

This column lists items manufactured or developed by many different sources. None of these items has been tested or is endorsed by the Bridgeport Brass Company. We will gladly refer readers to the manufacturer or other sources for further information.

Tube Working Tools for service and maintenance of copper, brass and aluminum tubing are available singly or in sets. The line includes cutters, flaring tools, swedging tools, inner and outer reamers, refacing tools, pinchoff tools and benders.

No. 1187

Punch Press Loader is said to increase speeds on redraw operations from 10 to 60% over hand feeding. Mechanical fingers pick up parts after first draw and feed redraw presses at speeds up to 1200 parts an hour. **No. 1188**

Electric Arc Drill is reported to facilitate speedy removal of broken taps, drills, reamers and studs. Using hollow copper alloy tube as an electrode, the device drills holes from 0.040 to 1 in. and larger in hardened dies, within 0.010 in. Since the electrode does not revolve, square and hexagonal holes can be produced. The completely self-contained unit has a 2-kva rating.

Sheet Metal Tester determines the workability of material by determining the pressure required to fracture a sample. In operation, the test piece is clamped between two dies and held so the metal can flow. Then a rounded tool is advanced gradually by a hand wheel until fracture occurs. The unit can be supplied with gauges registering 0-30 cwt, 0-6 tons or 0-20 tons pressure.

No. 1190

Drill Grinder is said to produce any angle of point from 90 to 160 degrees, and any clearance angle from 5 to 15 degrees on two-lip twist drills. It will accommodate sizes from No. 70 to ½ in. with either tapered or straight shanks. **No. 1191**

Bar and Tube Straightener accommodates tubes from $4\frac{1}{2}$ in. to $16\frac{1}{2}$ in. and solid bars from $4\frac{1}{2}$ to 9 in. in diameter. Three rolls are used at entry end of machine, three more at the delivery end, and a middle idler roll is used to deflect pipe during straightening. Production speeds are said to range from 60 to 240 fpm, using a 200 hp, 300/1200 rpm direct current motor.

Height Indicator is designed for toolroom, receiving, inspection and other operations requiring accurate height measurement from surface plate. Electronic gage head has dual 1000/2000 to 1 amplification, with the smallest graduation being 0.0001 in. Vertical capacity is 0 to 26 in., and throat capacity-from gaging point to edge of column rack—is 4½ to 11 in. Adjustment knob provides maximum adjustment of 0.010 in. of gaging stylus.

Bright-Dipping Solution is said to give metal a satin or matte finish, resistant to further oxidation or discoloration. Non-etching, non-toxic and non-fuming, the solution can be used on copper, brass, bronze, nickel, silver, phosphor bronze and most other copperbase alloys. It can be used at full strength at room temperature, in an acid resistant tank. Ventilation or special drains are not required.

No. 1194

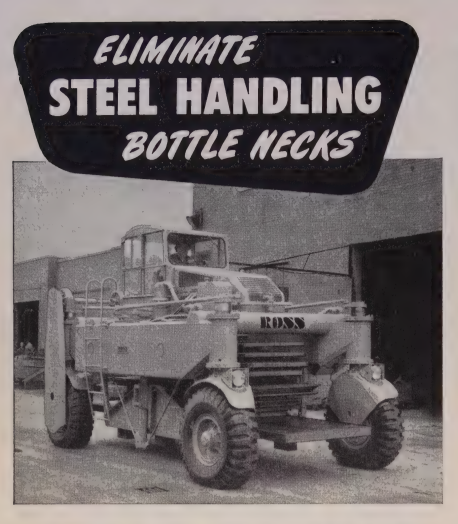
BRASS, BRONZE, COPPER, DURONZE, NICKEL SILVER, CUPRO NICKEL

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How? With Ross Series 100...the only Carriers designed and built all the way through for rough, tough steel mill service... the only Carriers with that great reserve strength steel men demand. Self-loading and unloading, Ross Series 100 requires only a driver... and moves capacity loads at speeds up to 33 mph.

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lytic action underground and at the foundation level.

Magnesium bars will be buried to effect cathodic protection of the uniderground installations at Fairless Works, and all copper and lead will be coated with a neoprene jacket. The rate of deterioration of the magnesium bars can be calculated by Faraday's law and by physical and chemical factors present in the earth at Fairless Works. New bars of magnesium will be buried, as needed to provide permanent, calculable protection against electrolytic corrosion.

Military Packaging Manual Out

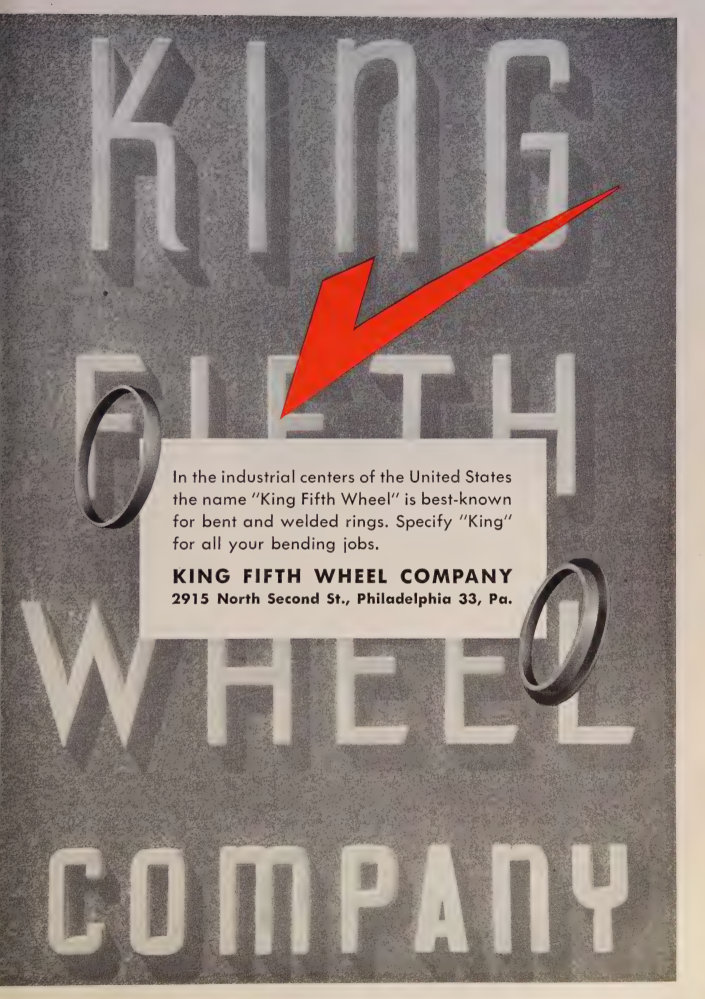
A manual on preserving, package ing and packing military supplies and equipment has been issued by the Department of Defense. It will be of material aid in reducing losses of stores because of inadequate or improper protective packaging, official, say. It will be available for use by industry in processing supplies and equipment, and covers in detail steps necessary to protect stores so ther will get to their ultimate destination in a ready for issue condition.

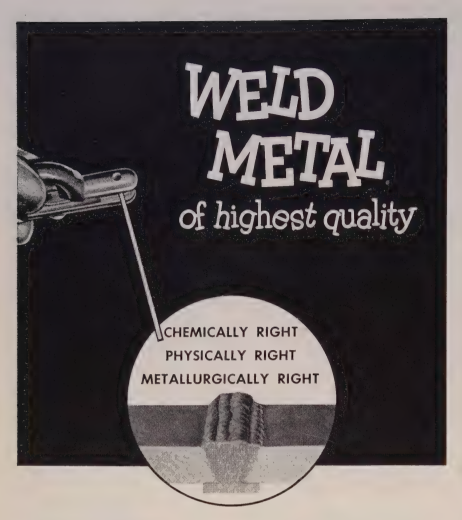
The publication is jointly issued by the departments of the Army Navy and Air Force and will be used by the three services to stand; ardize preservation and packaging procedure among the military serve ices. It also will be used as a text book for students taking the Joint Military Packaging course given by the Rossford Ordnance Depot, Toledon O., for the three services.

Copies of the manual may be oblitained from the U. S. Government Printing Office, Superintendent of Documents, Washington 25, D. C. Requests should include the title, "Manual on Preservation, Packaging and Packing of Military Supplies and Equipment," and one of the following reference numbers: Department of the Army Technical Manual TM 38-230; Department of the Navy Manual Navexos p.938, or Department of the Air Force Manual AFM 71-1.

Movie Shows Foundry Practice

"Steel with a Thousand Qualities," and industrial motion picture covering many phases of modern steed foundry practice for making carbon stainless and special alloy castings has been released by Lebanon Stee Foundry, Lebanon, Pa. The 16-millimeter sound film in color runs 3 minutes; is available without charge to industrial and manufacturing groups, technical, engineering and scientific societies and educational institutions.





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New Books

Analysis of Industrial Wastes

Industrial Wastes, Their Conservation and Utilization, by Charles E. Lipsett; cloth, 317 pages, 6 x inches; published by Atlas Publishing Co. Inc., New York, for \$5.00; available from STEEL, Penton Bldg., Clevel and 13, O.

This semitechnical book is a comprehensive analysis of all the important industrial wastes and their vital role in the economic life of the country. It acquaints the reader with the principal scrap and waste materials that are produced and used by the industries. It also tells him their sources of supply, how and by whom they are produced, how they are bought and sold, how they are handled and processed so that they are again suitable for use in making other commodities.

Ranging over a wide field of essential wastes, the book covers plastics, chemicals, glass, metals, textiles, rubber, paper, leather, steel, wood, as well as organic wastes, paints, solvents, agricultural wastes, etc.

History of Seamless Tubing

The Seamless Story, by J. Persone, manager, Baker Steel & Tuker Co., Los Angeles; cloth, 285 pages 6 x 9 inches; published by Commonwealth Press Inc., Los Angeles; available from STEEL, Penton Bldg., Clever land 13, O.

The author spent more than three years in research work collecting the material on which this historical account of seamless steel tubing it based. It begins with the story of the Mannesmann and Stiefel piercing patent in Germany. Then the history of the seamless steel tube industry it the United States, including the story of Shelby Steel Tube Co., is told. A brief account of the individual tube companies that Shelby absorbed follows.

Brief history of these contemporary mills are given: Allegheny Ludlun Steel Corp., Babcock & Wilcox Tub Co., Detroit International Tube Cor Globe Steel Tubes Co., Jones & Laughlin Steel Corp., Michigan Seamless Tube Co., various plants of National Tube Co., Ohio Seamless Tube Co., Pittsburgh Steel Co., Spans Chalfant, Timken Roller Bearing Cor Tube Reducing Corp., Youngstown Sheet & Tube Co.

The story of the redraw mills tell the history of Ellwood Ivins Stee Tube Works, Columbia Steel & Shaft ing Co., Superior Tube Co., Pacifi Tube Co., Tube Methods Inc., Posen & Kline Tube Co., Kircher & Cloud Tube Works Inc., J. Bishop & Co., Agaloy Tubing Co., Plymouth Tube Co.

Biographical sketches included are Col. D. L. Cockley, S. L. Gabel, Ellwood Ivins, H. A. Lozier, Max Mannesmann, Reinhart Mannesmann, W. E. Miller, Col. A. A. Pope, R. C. Stiefel, F. M. Summerill, C. H. Wood.

The book is concluded with bibliography compiled by Victor S. Polansky of Carnegie Library of Pittsburgh. It lists the most important technical papers and patents which have appeared in the last 65 years.

Story of Herbert H. Dow

Herbert H. Dow: Pioneer in Creative Chemistry, by Murray Campbell and Harrison Hatton; cloth, 168 pages, 7 x 10 inches; published by Appleton-Century-Crofts Inc., New York, for \$3.50; available from Steel, Penton Bldg., Cleveland 13, O.

This is a biography of Herbert H. Dow, founder of the Dow Chemical Co. After graduating from Case Institute of Technology (then called Case School of Applied Science) he entered the rudimentary chemical industry by inventing an entirely new method of extracting bromine from the prehistoric brine trapped underground at Midland, Mich.

Working with borrowed money and homemade equipment of his own devising, Dow first manufactured bromides and later bleach. He developed a process to extract bromides from sea water, demonstrated in World War I how dependent a country is on its chemists and chemical plants, pioneered in synthetic rubber, and with his laboratory technicians developed many products of benefit to industry.

Spectroscopic Procedure

Experimental Spectroscopy, by Ralph A. Sawyer, professor of physics and dean of the Horace H. Rackham School of Graduate Studies, University of Michigan; cloth, 358 pages, 6 x 9 inches; published by Prentice-Hall Inc., New York; available from STEEL, Penton Bldg., Cleveland 13, O.

This book is written for students of spectroscopy and those in research laboratories who wish to make use of spectroscopic procedures. For this reason, extensive mathematical treatments have been avoided; a background of general physics and some physical optics should be sufficient.

Purpose of this second edition is to discuss prism and grating spectrographs and the techniques of their use in research. Primary emphasis has been placed on those principles and techniques that are fundamental



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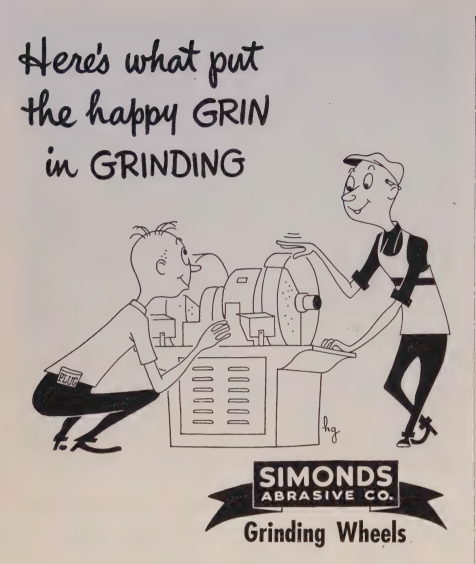
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November 19, 1951 131





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to practically all uses of spectroscopic equipment. Chapter headings are: of Spectroscopy; Light History Sources: Spectroscopic Apparatus-General Principles; Prism Spectroscopes and Spectrographs: Theory and Construction; Prism Spectroscopes and Spectrographs: Types and Use; Diffraction Grating: Theory and Production: Diffraction Mountings and Use; Photographic Process: Determination of Waven Length; Determination of Spectral Intensity; Apparatus and Methods of Infrared Spectroscopy; Spectroscopy of the Vacuum Ultraviolet, Spectrochemical Analysis.

References have been made too original sources and chapter bibliographs are given of some of the more useful works on each subject.

Pictures Structure of Metals

The Structure and Mechanical Properties of Metals, by Bruce Chaldmers, professor of physical metaldlurgy, University of Toronto; cloth, 132 pages, 5 x 8½ inches; published by John Wiley & Sons Inc., New York, for \$3:50; available from STEEL, Penton Bldg., Cleveland 13, O.)

Object of this book is to provide the simplest possible picture of the structure of metals and alloys and its relation to mechanical properties. Although it is assumed that the reader has a general elementary background in physics and chemistry as well as a knowledge of terms commonly used in engineering, any resort to mathematical consideration is avoided.

In order to build up a working model of a metal, the author first shows how a pure metal is together and the structures may result from such forces. Effects of alloying elements on the structure are then discussed. Process of mechanical deformation is described and effects of both mechanical deformation and heat treatment on structure are considered. Structure of a particular sample of a metal or alloy is then considered in terms of the basic structure and the manner in which it is modified by treatment which has been applied. A brief and very general account is given of the ways in which the structure can be examined and determined. Finally, the more important mechanical properties are discussed and their dependence on the structure is illustrated.

Free Flow Pumps Described

Worthington Pump & Machinery Corp., Harrison, N. J., describes sump, sewage and drainage pumps in a catalog that include a cross-section drawing of the models. To obtain copies, address the manufacturer, requesting bulletin W-317-B12.

CALENDAR OF MEETINGS

November 26-December 1, Chemical Industries Exposition: Grand Central Palace, New York. Exposition: Grand Central Palace, New York.
Manager: Charles F. Roth, International Exposition Co., New York; chairman: E. R.
Weidlein, Mellon Institute.
November 28-30, Scientific Apparatus Makers
Association: Mid-year meeting, industrial, optical, aeronautical and military instrument
sections. Hotel New Yorkes, New York

sections, Hotel New Yorker, New York. Association address: 20 N. Wacker Drive, Chi-

cago 6. Secretary: Kenneth Anderson.

November 28-30, Society for Experimental

Stress Analysis: Annual fall meeting, Bellevue-Stratford Hotel, Philadelphia. Society address: Box 168, Central Sq. Station, Cam-bridge 39, Mass. Secretary: Professor W. M.

November 29, American Iron and Steel Insti-tute: Regional technical meeting, Hotel Cleveland, Cleveland. Institute address: 350 Fifth Ave., New York. President: Walter S. Tower.

November 29-30, Annual Pittsburgh Diffraction Conference: Mellon Institute, Pittsburgh. Preliminary program information: C. W. Cline, Aluminum Research Laboratories, New Kensington, Pa.

December 5, Steel Kitchen Cabinet Manufac-

turers Association: First annual meeting, Hotel Cleveland, Cleveland. Association ad-dress: Engineers Bldg., Cleveland 14. Secretary: Arthur J. Tuscany.

December 6-8, American Institute of Mining & Metallurgical Engineers: Electric furnace steel conference, William Penn Hotel, Pittsburgh, Institute address: 29 W. 39th St., New York 18. Secretary: Edward H. Robie.

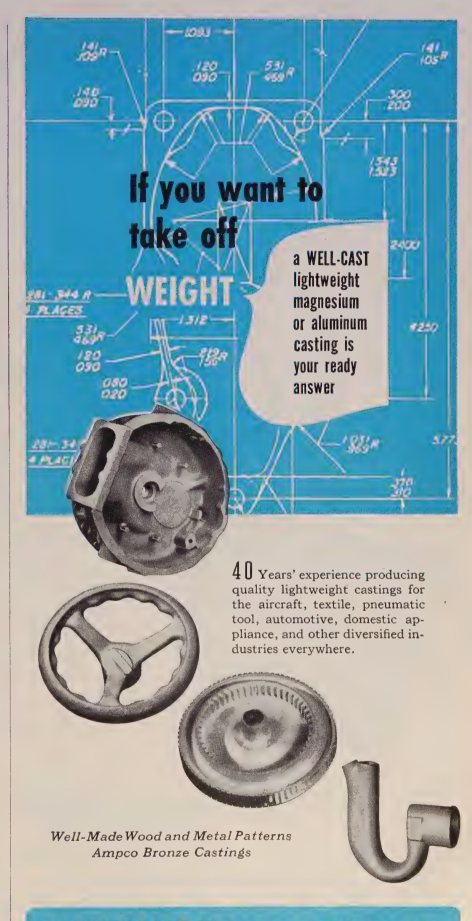
No Week-End Rust Hangover

Another application for vapor wrapper, rust inhibiting paper is advanced by Nox Rust Chemical Corp., The company suggests storing unfinished ferrous parts in containers lined with its Callix-impregnated kraft paper when production stops at night or over the week-

For this temporary-type storage, a single sheet of wrapper is laid over the top of the box or bin and tacked, taped or simply weighted down to permit easy access when work re-Quick temporary storage sumes. practice prevents possibility of rust in the shut-down period, but eliminates time lost in applying and removing grease-type inhibitors that might otherwise be necessary.

Aircromatic Equipment Catalog

Aircomatic equipment and wires are described in a catalog published by Air Reduction Sales Co., New York. On-the-job illustrations showing types of application suitable for the equipment supplement photographs and sketches. The catalog includes descriptions of the company's wires for use with manual or automatic equipment, the manual operation gun, and automatic operation head. To get copies, request form ADC 717, from Air Reduction Co. Inc., 60 E. 42nd St., New York 17.



THE WELLMAN BRONZE & ALUMINUM CO.

2512 EAST 93rd STREET . CLEVELAND, OHIO

November 19, 1951



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Pittsburgh . . . Pennsylvania
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galvanizing pickling painting oiling

New Products and Equipment

Press Frame Is Movable

USE REPLY CARD-CIRCLE No. 1

Movable frame presses, designed by Dake Engine Co., Grand Haven, Mich., simplify pressing, bending, or straightening operations where parts are sufficiently large to require moving with overhead handling equipment. The company's line has a large area table on which work can be lowered by hoist or crane. After positioning, frame is moved over the table. Workhead can be moved from side to side along the frame channel, making it easy to center above the work laterally as well as longitudin-



. . . where parts require overhead spotting

ally. Provision is made for work-head to be moved up or down to adjust to height of the work. Presses are available in standard capacities of 25, 50, 75 and 125 tons. They can be equipped for either electric or air-powered hydraulic operation.

Broaching Stator Rings

USE REPLY CARD-CIRCLE No. 2

Special fixture that accommodates all sizes of stator rings from 38 to 48 inches diameter, is offered by Lapointe Machine Tool Co., 144 Tower St., Hudson, Mass., for use on the company's conventional broaching machine. The fixture makes possible broaching of 40 to 100 slots in stator rings at a production speed of 35 seconds per slot. It is built with adjustable travel of 15 inches, hydraulic index, hydraulic plunger, and fully automatic lubrication. To obtain straight-line horizontal pull, an efficient and accurate broaching method for cutting slots in exceptionally large stator rings, the fixture is mounted on the company's horizontal

HP-40, 20-ton, 90-inch stroke machine with conventional high speed return.

High Speed Wire Stripper

USE REPLY CARD-CIRCLE No. 3

High speed wire stripper, designed to put wire stripping on a production basis, is a development of High Speed Hammer Co. Inc., Rochester, N. Y. Its circular cutting knives instantly and completely remove in-



. . . wire stripping on production basis

sulation from solid, stranded or multiconductor cable up to $\frac{1}{2}$ -inch diameter. Stripping length is adjustable to $\frac{1}{2}$ inches. Motor is direct connected $\frac{1}{4}$ hp, 110 v. Cord, switch and plug are included as standard equipment and provide ready installation for any convenient outlet. Speed adjustments permit operation at stripping pace required.

Trailer Carries Bagged Material

USE REPLY CARD-CIRCLE No. 4

All-steel medium duty trailer, designed by Market Forge Co., Everett, Mass., is suitable for handling



. . . smooth edges prevent torn seams

bagged material or pallets loaded with bagged material. Smooth steel construction with rounded corners and edges prevents bags and other materials from being torn, eliminating a fault of many wooden trucks. Tubular racks at each end of the

REPLY CARDS

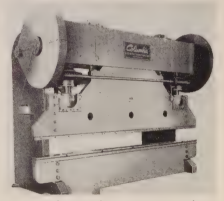
on page 159 will bring you more information on any new products and equipment in this section.

trailer are welded carefully to offer further protection against injury to material. These racks are removable. Diagonal coupler rods can be attached to loops on either side to permit backing with a tractor without "jackknifing." Trailer's capacity is 3000 pounds on a 69 x 36-inch deck. End racks are 23 inches high and deck is 14 inches from the floor.

Press Brake Line Expanded

USE REPLY CARD-CIRCLE No. 5

Columbia Machinery & Engineering Corp., Hamilton, O., announces expansion and improvement of its power press brake line. The com-



. . . introduces wedge-type pressure release

pany offers a complete range of sizes at 120 to 1000 tons capacity for forming mild steel from 3/16 to 1-inch thick, 6 to 20 feet long. Design improvements incorporated on all models include a wedge-type pressure release developed for releasing the ram in event of bottoming of dies. Release device is a heavy steel wedge with top angle complementing a similar angle on the ram adjustment socket's base. Two cap screws secure its position. When screws are loosened, the wedge can be moved back to provide \(\frac{1}{2}\)-inch additional downward travel.

Models of 350 tons capacity have two-speed transmissions affording approximately 4 to 1 speed ratio. This equipment is optional on smaller



Wittek Roll Feeds handle any type of coiled strip stock and are made in single roll, double roll, and compound types with straighteners, in models to feed in any of four directions. They are reliable and accurate with simple, quick adjustment of feed length. Standard sizes and models meet a wide variety of press size and capacity conditions.

*Write for full particulars

Wittek Reel Stands facilitate handling coiled stock.

WITTEK Manufacturing Co.

4328 W. 24th Place, Chicago 23, Illinois





Newark, N.J. · Putnam, Conn.

models. Special throat depth, stroke and shunt height also can be furnished and all models can be equipped with air counterbalances and solenoid-actuated air-operated clutches.

Platform Low-Lift Truck

USE REPLY CARD-CIRCLE No. 6

Riding-type truck that speeds movement of skid platforms and skidded cases is added to the electric truck-line made by Raymond Corp., 9184 Madison St., Greene, N. Y. Truck's capacity is 4000 pounds, its speed 5 mph loaded, 6 mph empty. The company's offset drive and stabilizing caster arrangement are included to ease operation in narrow hand truck



. . . moves skid platforms at 5 mph

aisles and permit turning at right angles from aisles narrower than the truck's overall length and load.

Available in three lowered heights —6, 9 or 11 inches—the unit has a standard 4-inch lift. Platforms are made in two widths, 18 and 24 inches, and in standard lengths of 30, 36, 42 and 48 inches. The truck is powered by the company's standard tractor, using a 12-v, 400-amp-hour battery.

Motor Made for Mill Use

USE REPLY CARD-CIRCLE No. 7

Heavy-duty, mill-type, flange-mounted down-coiler motor, made by Westinghouse Electric Corp., 306 Fourth Ave., Pittsburgh 30, Pa., operates under severe steel mill conditions. The motor is equipped with heavily reinforced flange mountings; heavy-duty, double-row ball bearings; and heavy cast brass mill-type brush-holders. Totally-enclosed, its leads are brought out through packing glands and protected by heavy hose.

Slot wedges of class B materials replace bands in armature construc-



For years, Whitney used a lead-pot setup to anneal the ends of sprocket chain pins — hand dipping them one end at a time. Smashing this production bottleneck called for a reliable source of fast, efficient, selective heat. And they got just that with three Westinghouse 20 KW 450 KC RF units, each supplied with indexing ferriswheel type work-handling equipment. Result . . . working only part-time, one operator can turn out 10 times the old production rate! What's more, RF Heating improved product quality, cut cost of production and material handling. All this with trouble-free operation.

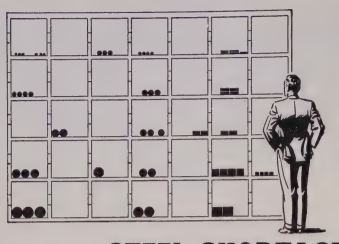
If you're interested in production savings like these, send for our new booklet B-4782, "Induction Heating ... The Machine Tool That Makes Tall Stories Come True." Call your Westinghouse representative or write to Westinghouse Electric Corporation, Dept. S-8, 2519 Wilkens Avenue, Baltimore 3, Maryland.

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INDUCTION HEATING

J-02228



The present serious STEEL SHORTAGE

has reduced our warehouse stocks of HY-TEN and Standard alloy steels to a sub-normal level.

This inventory situation is, of course, very unsatisfactory but we are doing everything we possibly can to improve it.

Our aim is to allocate available stocks to our customers in the fairest and most equitable way possible.

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In the light of current conditions, we suggest that you put our metallurgical knowledge and experience to work for you.

It frequently happens that, when certain exact specifications are not available, our metallurgists can recommend entirely suitable substitute materials or alternate methods of manufacture and treatment.

Your nearby Wheelock, Lovejoy representative knows metallurgy. He stands ready to give you expert assistance in solving your problems.

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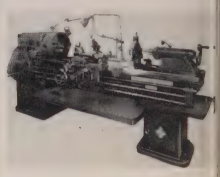


tion, and windings with class B in sulation offer protection against how spots resulting from high peak cur rents. Armature has low inertia for rapid acceleration and deceleration Bolted-type commutator assembles on a steel bushing is used to extendifie and ease maintenance. Motor's small diameter requires minimum mounting space; flanges are provided for mounting on any type of downs coiler.

Precision High Speed Lathes

USE REPLY CARD-CIRCLE No. 8

American Pullmax Co. Inc., 2622 N. Western Ave., Chicago 47, Illloffers for U. S. sale the line of Kopping high speed lathes. The line includes lathes in 4-inch incrementation 16 to 40 inches. Among the mode el's design features is a disk typt



. . 40 feeds and threads; no gear chang

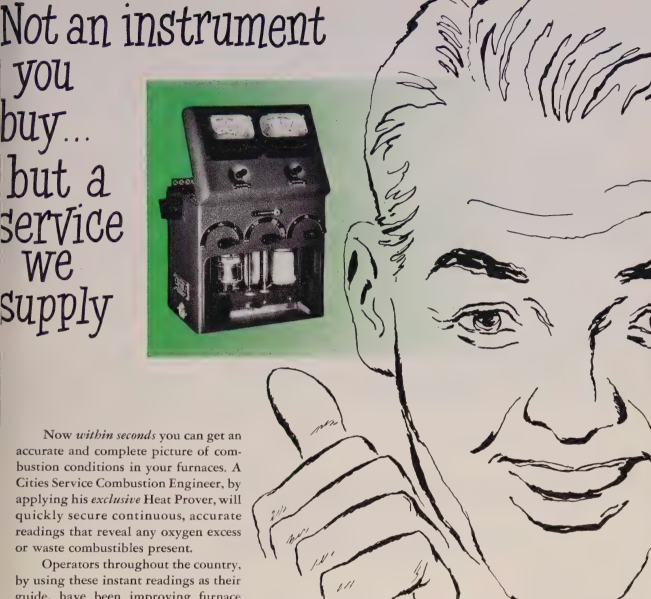
clutch for smooth forward and reverse power engaging. All shafts opperate with roller bearings and a total of 18 different spindle speeds are available. Selection of 40 feeds and threads are available without change of gears. Movement of a tumbler and lever give direct readings for pitchellongitudinal and cross feed. Face plate operates behind a shield that protects operator from flying chips and cutting fluids. As many as 275 different threads in metric and American standards are possible.

Duct-Furnaces Conserve Heat

USE REPLY CARD-CIRCLE No. 9

A line of duct furnaces, designed for use in installations where air supply and pressure originate at a source removed from the unit, is announced by Automatic Gas Equipment Co. 530 Brushton Ave., Pittsburgh 21, Pak Called Pittsburgh furnaces, they are used readily in air conditioning installations where air ducts are already in place. The basic unit is similar to the company's standard gas unit heaters in which durable cast iron heat exchanger and combustion chamber are provided to withstand corrosive effects of burning gases and

you but a



Now within seconds you can get an accurate and complete picture of combustion conditions in your furnaces. A Cities Service Combustion Engineer, by applying his exclusive Heat Prover, will quickly secure continuous, accurate readings that reveal any oxygen excess or waste combustibles present.

Operators throughout the country, by using these instant readings as their guide, have been improving furnace output and product quality, while saving fuel.

Similar results are possible at your plant. Start the ball rolling today for a FREE Heat Prover test of your furnaces. Simply call or write your local Cities Service office . . . or else return the coupon below.

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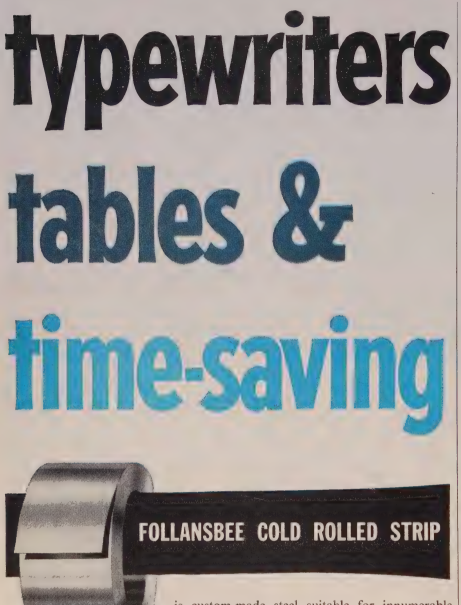
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is custom-made steel suitable for innumerable products. It offers many time-saving advantages, too. It's a productioneer's tool—providing a continuous supply of uniform steel from coils to your automatics, regardless of forming operations involved.

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moisture. Combustion chamber and heat exchanger are cast in one piece extended heating surface fins are also cast integrally with the heat exchanger. Built-in draft hood absorbing all excessive chimney action, conserving heat as a result. Furnaces and supplied in sizes from 12,000 to 2004 000 Btu input per hour. Controls and built-in draft diverter are standard equipment.

Scale Measures Force, Weight

USE REPLY CARD-CIRCLE No. 10

Completely pneumatic scale for either batch weighing or continuous process control is announced by Fluid Controls Co. Inc., 5150 Ridgs Ave., Philadelphia 28, Pa. The device called the air scale weight transmitter, converts accurately a variable force or weight into a measurable pneumatic signal. Its uses range from simple weighing operations to the more elaborate batch or continuous flow control of solids or liquids and jet engine torque and thrust measurements.

Scale balances out tare, allowing net weight to be indicated directly on standard panel board instrumental Operating on the force-balance principle, the weight transmitter indicates, records or controls weight a force through standard instruments in the manner commonly applied to temperature, flow, pressure and level problems. Elimination of all balance beams, knife edges and springs makes mechanism practically frictionless Total movement is restricted to 1/4 inch including overtravel, thereby protecting components from mechans cal damage.

Winding Insulation Tester

USE REPLY CARD-CIRCLE No. 11

Low-impedance ac stator coil, diarmatures and series field coils are tested on a dc winding-insulation tester announced by Special Products Division, General Electric Co., Scherectady 5, N. Y. The device detects and aids in locating faults in turn-toturn, coil-to-coil and winding-toground insulation in dc armatures coany size and rating. It is applied successfully in testing larger motors and generators, such as those used in railroad and steel industries.

Tester has a repeating type, surge-voltage generator that operates 60 times a second and a cathode-ray oscilloscope in a single cabinet. In fixture is provided for applying test voltage to the commutator of the armature being tested. Generator consists of an 0.5 microfarad capacitor, charged in one half cycle and discharged in the next. Capacitor's voltage is adjustable in 2 per cent

ROWNHOIST - THE ONLY LOCOMO-IVE-CRANE CAB THAT PROVIDES A CLEAR VIEW IN EVERY DIRECTION



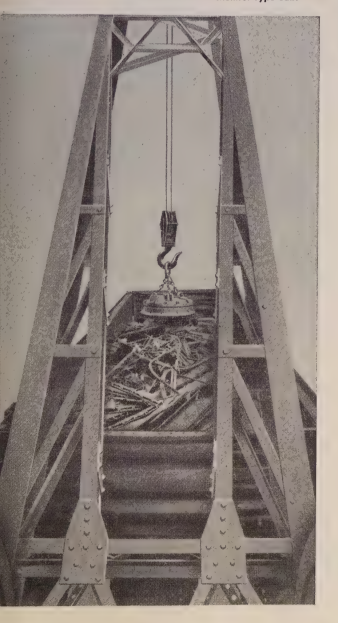


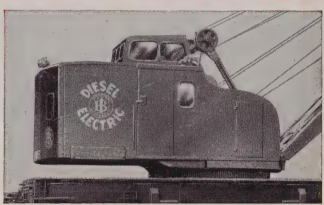


Approximate visibility with operator on side.



360 degree visibility from new Industrial Brownhoist Monitor-Type Cab.





Mounted high in the crane and surrounded by large windows, the operator in a Brownhoist patented Monitor-Type cab has full 360° visibility—forward, backward, and to both sides—providing safer operation, faster, more efficient loading and unloading. In addition the new Clear-Vision Boom is another Brownhoist feature that permits the operator an unobstructed view of his work. When unloading from high-walled railroad cars he can see right into the car.

The Monitor-Type cab is also designed for the safety and comfort of the operator. All controls are conveniently located and can be easily reached from a comfortable, well-raised seat. There's a soundproof partition between the operator and the machinery. There are doors on both sides of the cab and there's a 14" safety clearance between car body and rotating upperworks.

Brownhoist Diesel and Diesel Electric Locomotive-Cranes are available in capacities from 20 tons up for speeding materials handling with magnet, hook or bucket. Write today for complete information.

BROWNHOIST BUILDS BETTER CRANES

INDUSTRIAL BROWNHOIST CORPORATION, BAY CITY, MICHIGAN DISTRICT OFFICES: New York, Philadelphia, Cleveland, San Francisco, Chicago, Canadian Brownhoist Ltd., Montreal, Quebec. AGENCIES: Detroit, Birmingham, Houston, Los Angeles.

ovember 19, 1951 143

steps up to a 7500-v peak by means of two tap switches and an auto-transformer. Unit is 20 inches wide, 30 inches deep, 48 inches high and weighs about 800 pounds.

Racks Handle Small Assemblies

USE REPLY CARD-CIRCLE No. 12

Coleman-Pettersen Corp., 2152 St. Clair Ave., Cleveland 14, O., introduces model 441 portable, heavy-duty materials handling rack. The model is designed to facilitate transporting and storage of small assemblies or

parts on 12 removable trays in six rows 12 inches apart. The trays are 24 x 31 inches, suitable for use on standard roller and belt conveyors.

Racks are rolled easily on swivel caster type ball-bearing wheels that can be locked to hold units stationary for safe storage. Units have welded tubular frames; galvanized or painted finish is optional. Pivot type metal guards hold trays in position for safe transporting after receiving parts from machines or conveyors. For compact storage, trays are removed and racks folded flat. Trays can be fab-

ricated from wire in any size expanded ed metal, wire mesh or sheet metal, and supplied in any desired depth to accommodate various types of particles or assemblies.

Light Duty Band Tool

USE REPLY CARD-CIRCLE No. 13

DoAll Co., Des Plaines, Ill., is off fering a light-duty bandsawing-filing polishing machine, designated SFF, that provides high and low tool speed ranges without changing belts, publeys or motors. Its speed is infinitely variable by handwheel control and two-speed geared transmission from 50 to 300 fpm and from 860 to 520%



. . . permits reproduction of special tools

fpm. Machine includes a saw bandwelder that makes possible internal cutouts such as die openings and permits reproduction of special tools and machine parts. It also has the company's standard job selector dial and Speedmaster drive. Handwheel-controlled automatic power feed with pedal release is optional. Machine takes all standard saw bands to ½ inch wide, file bands ¼, ¾ and ½ inch wide and ¾-inch polishing bands.

Recording Current Use

USE REPLY CARD-CIRCLE No. 14

TAG recording ammeter used portably with a clamp-ammeter unitamodel 633 (type AIR-A2R), is of fered by Tagliabue Instruments Division, Weston Electrical Instrument Corp., Newark, N. J. The combination measures and records alternating current without breaking the circuit. Its permanent record of current use and circuit reaction can be used to prevent wasted power and labor when applied to operations in



Because almost every type of industry has been attracted to New Jersey, industry at the Crossroads of the East bears an outstanding mark of diversification and economic stability.

New Jersey is first in the country in the production of chemicals and allied products. It plays a leading role in the manufacture of apparel, petroleum products, electrical machinery, food, textiles and many other diversified items. Because of the construction of two basic steel rolling mills in New Jersey, even greater diversification will result among the members of the New Jersey industrial family.

Not only does New Jersey rate high in product diversification; it stands sixth in the value added by manufacture to produce finished products despite the fact that it ranks 45th in size in the nation.



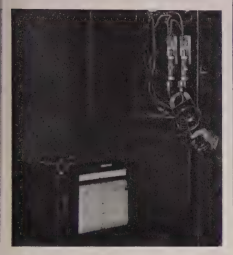




Write for your copy of the new digest about New Jersey, "An Industrialist's View of the Crossroads of the East." Box C, Public Service, 76 Park Place, Newark, N. J.

manufacturing or processing plants. Unit functions on the magnetic induction principle to make measurements on either insulated or non-insulated conductors.

Induced alternating current is rectified into direct current and supplied to the recording ammeter. When used on commercial sine wave



. . . checks on wasted power, labor

with frequencies between 50 and 70 cycles, instrument is accurate within 3 per cent. Influence of temperature changes from 32° to 110° F affects its accuracy less than 1 per cent. For permanent installation the recorder is used with the company's model 9921 rectifier converter and current transformer model 604, type 2.

Fluorescence Analysis Unit

USE REPLY CARD-CIRCLE No. 15

Design improvements in the Norelco fluorescence analysis unit that facilitate rapid qualitative and quantitative constituent analysis are announced by Research & Control Instruments Division, North American Philips Co. Inc., 750 S. Fulton Ave., Mount Vernon, N. Y. Unit has a wide range vertical goniometer with a sweep radius of 170 mm, replacing the horizontal assembly used on previous models. Equipment utilizes a horiwater-cooled oil-insulated x-ray tube operated from the company's standard water-cooled diffraction unit.

Output of the volume-sensitive Geiger counter is processed in electronic circuits, driving a strip chart recorder or count register. Chart instrument is used for normal qualitative and quantitative analysis and register is employed where extreme quantitative precision is required. Analyzer operates at potentials to 50



In Business for Your Safety

Airco Heliwelding process slashes costs...



EASILY JOINS THE "HARD-TO-WELD METALS"

Heliwelding is one of Airco's inert, gas-shielded, arcwelding processes that permits all-position welding of aluminum, magnesium, stainless steel, brass and copper.

Particularly in the lighter sections of these materials, this time-tested, easy-to-use process has proved most economical. Older methods generally require use of fluxes... but the envelope of inert gas that shields the weld eliminates the need for flux... no slag is formed, thus permitting the operator a clear view of the puddle resulting in welds that are of unexcelled quality with such smooth contours that finishing is reduced to a minimum. This means savings in time, trouble and money.

Furthermore, Heliwelding's special characteristics the complete gas shielding of a non-consumable electrode—provide a highly efficient and concentrated arc, which, in turn, permits welding at exceptionally high speed.

Another outstanding feature of Heliwelding is its minimization of distortion. This is due to its high speed operation with a small diameter electrode. Heat is concentrated to a pin point and moved rapidly along the work... thin sections are easily joined and protected by the fact that such a small amount of weld metal is required.

The case studies shown on these pages give you some idea how this exceptional process could help you. While the facts may be startling, they could very easily be applied in your own shop... but find out for sure. Write... or phone your nearby Airco office. Ask for a copy of ADC-709: "Heliwelding — Catalog 9".



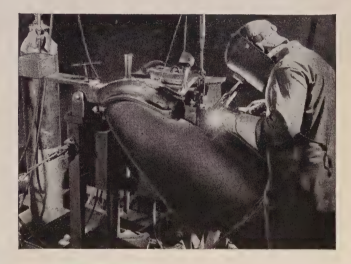
CUTS TIME AND MONEY COSTS... Hinman Milking Machine Company of Oneida, N. Y., found Heliwelding's ability to join stainless steel without a flux ideally suited to the fabrication of pails to be sold in conjunction with their milking machines. Top quality pails were produced quickly and easily; machine finishing was virtually eliminated and polishing reduced to a minimum — tidy savings of money ... and time.



BUILDS A BETTER PRODUCT... Ducate Brothers, of Little Ferry, N. J., used Heliwelding to speed production and save cost in the fabrication of copper tanks for hot water heaters. They found this outstanding process extremely fast — and resulting in smooth, high-type welds greatly increasing the quality of the finished product.



METALITY MECHANIZED MASS-PRODUCTION . . . Salkover Metal Processing Corp., of Long Island City, N. Y., adapted Ieliwelding for mass-producing copper rotors for induction notors. Immediately production jumped to a new high, and costs dropped. Furthermore, Heliwelding permitted complete control of all operating variables — resulting in finer welds, with a minimum of rejects.



EUMINATES DISTORTION... A prominent automobile manufacturer found Heliwelding most practical, both from a speed and finishing standpoint. Operating at 13" per minute, Heliwelding produced a weld metal free from porosity and pinholes — distortion and splitting were completely eliminated on the .042" sheet metal used to produce fender and similar assemblies.



AIR REDUCTION

AIR REDUCTION SALES COMPANY • AIR REDUCTION MAGNOLIA COMPANY
AIR REDUCTION PACIFIC COMPANY

REPRESENTED INTERNATIONALLY BY AIRCO COMPANY INTERNATIONAL

Divisions of Air Reduction Company, Incorporated

Offices in Principal Cities

November 19, 1951

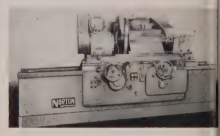
ky and at current values to 50 milli ampere.

Machine Grinds Light Work

USE REPLY CARD-CIRCLE No. 16

Cylindrical grinding machine made by Norton Co., Worcester 6, Mass. takes light work requiring up to 18 inch swing. Known as type LCTU grinder is offered in six work length from 18 to 120 inches; is available as a plain or a semiautomatic machine Features designed to produce work rapidly and accurately and simplify operations include pre-set truing and grinding speed, click-count whee feed indexing, automatic work rotal tion and coolant flow control.

Wheel spindle unit is the company" standard design. Long full bearings



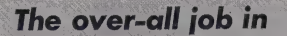
in work lengths from 18 to 120 inches

enclose a major portion of the spirdle to keep it on a fixed center lim under any condition of load and er hance its proficiency for roughing Maintenance functions eased by electrical controls mounte for stand-up servicing, pumps and motors installed outside the bass a coolant clean-out ramp and ribbon type steel base way guards.

Dry Scrubber Purifier

USE REPLY CARD-CIRCLE No. 17

Dry scrubber purifier with two-stage separation designed for use where extremely high quality vapor is required, is announced by Centrif Corp., 3608 Payne Ave., Cleveland 11 O. Capable of delivering vapor con taining 1.0 parts per million total solids or less, it provides internal up flow operation in pressure vesse such as steam drums and eliminate the need for auxiliary baffles with the drum. Rectangular-shaped and turbulence shield effects primar stage separation, blocking direct col tact of turbulent liquids and spra with secondary separation chambe Secondary separation is accomplished by either upflow or downflow pun fiers within the antiturbulence shield. Purifier's centrifugal and cer tripetal forces achieve separation e ficiencies of 99.9 per cent. Purifical



Production Lines and Special **Automatic Machines**

CONTINENTA

for military production ...

For maximum production of military items manual operations must be eliminated. With Continental Special Automatic Machines and Integrated Production Lines production goes on in a continuous flow with better, more uniform products with a minimum of man hours.

CONTINENTAL jobs begin with analysis of the requirements, then the selection and development of proper methods for greatest results. Finally follows the design, the building, and the installation of the machinesdelivering a COMPLETE UNITIZED PRODUCING PACKAGE with results guaranteed.

The broad experience of CONTI-NENTAL offers you a prompt, sure solution to your change-over program.

CONTINENTAL INDUSTRIAL ENGINEERS, INC.

176 W. Adams Street, Chicago 3, Illinois District Representatives:

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FURNACES

PRODUCTION LINES

Booklet No. 127.

PLANNED MILITARY PRODUCTION. Write for

CONTINENTAL

SPECIAL MACHINES

Continental Special Automatic Glazing Machine

Continental Automatic Strip Production Line consisting of annealer, pickling machine, dryer, and coiler.

Continental Special Automatic Pig Molding Machine complete with automatic charging, melting, and pouring.

from raw materials to completely finished packed product. This production line con-s of fifteen integrated, synchronized, special

MANUFACTURERS-ENGINEERS-CONTRACTORS FOR OVER A QUARTER OF A CENTURY

is installed through the distributing pan or header within the drum.

Rollover-Clamp Added to Truck

USE REPLY CARD-CIRCLE No. 18

Rollover-clamp is added to the line of special attachments for fork trucks made by Baker Industrial Truck Division, Baker-Raulang Co., 1250 W. 80th St., Cleveland 2, O. Clamp is installed on the company's 4000-pound capacity trucks, where it can handle pallet loads of material on the forks, dump skid boxes with the rotating head and use the forks as clamps for handling miscellaneous objects. One type of operation the



. . handles loads to 2400 pounds

attachment's design indicates is dumping skid boxes of steel scrap into a baling machine, then using the clamp to pick up the finished bales and load them into gondola cars. A 4000-pound truck outfitted with the rollover-clamp handles loads to 2400 pounds, 48 inches long. The company's truck in this capacity has telescopic lift to 126 inches; a nested height of 83 inches.

Speeding Taper Turning

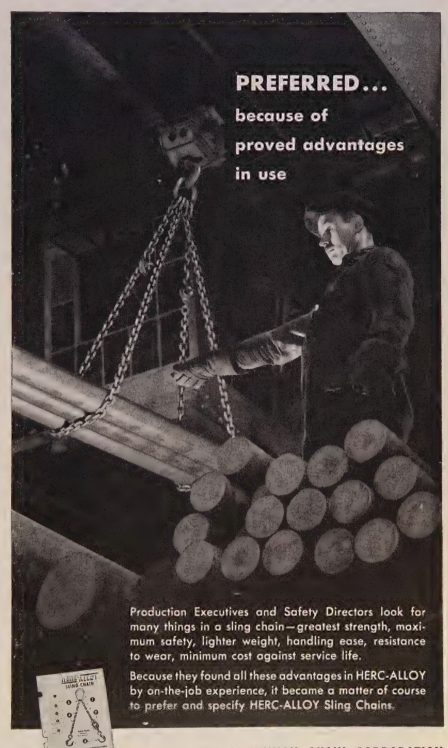
USE REPLY CARD-CIRCLE No. 19

Flat template device that eases and speeds taper turning is announced by Lodge & Shipley Co., 2051 Colerain Ave., Cincinnati 25, O., for installation on its Copymatic lathe. Workpieces with peripheries or bores of continuous tapers are contour turned directly from the attachment. When tapers form only a part of the surface, attachment is used to speed production of a round template. Template is then placed between the standard duplicating centers for tracer controlled duplication in any quantity.

Swivel bar and scale are incorporated in the attachment. The bar, modeled on the standard tail end emplate support, can be angled accurately to the desired taper. For adjustment, bar is unlocked and set to the correct taper as indicated by the

MERICALLOY

SLING CHAINS



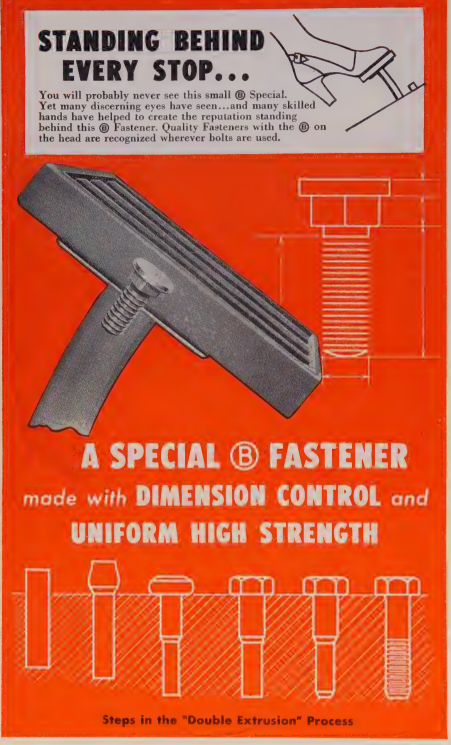
Write for illustrated Data Book No. 3 which contains helpful information on sling chain selection and use.

COLUMBUS MCKINNON CHAIN CORPORATION (Affiliated with Chisholm-Moore Hoist Corp.)

GENERAL OFFICES AND FACTORIES: TONAWANDA, N. Y.

District Offices: New York . Chicago . Cleveland

Other Factories at Angola, N. Y., Dixon, III., St. Catharines, Ont., Can., and Johannesburg, South Africa.



The production of this Brake Pedal Bolt represents the latest in cold-heading techniques. The strength of the bolt is actually increased during the fabricating processes. Even the threading is done without breaking

the fabricating processes. Even the threading is done without breaking the "skin" of the metal. Best of all, the economy that is effected by modern methods makes possible a wider use of bolts "designed to fit the job".



BUFFALO BOLT COMPANY

Division of Buffalo-Eclipse Corporation

NORTH TONAWANDA, NEW YORK

Sales Offices in Principal Cities. Export Sales Office: Buffalo International Corp., 50 Church Street, New York City

Our Specialty is "SOMETHING SPECIAL"

direct reading scale incorporated in the attachment.

Geared Head Lathes

USE REPLY CARD-CIRCLE No. 20

Dominion all geared head lather made by Colchester Lathe Co., Colchester, England, are offered in the U. S. by British Industries Corp. 164 Duane St., New York 13, N. Y. All geared headstock forms a totally enclosed oil bath that is self-lubric cating. Front of the spindle is carried on double row cylindrical roller bearings with combined thrust and radial bearing at the rear end forming exa tremely rigid spindle layout. Cutting thrust is taken by a precision ball thrust race. Feed and screw cutting controls are interlocked to prevent simultaneous engagement. Straight bed is of inverted V type. All models have self-contained motor drive and motor is controlled by a lever on the front of the headstock, operating through an air-break starter built into the machine.

Die Head Line

USE REPLY CARD-CIRCLE No. 21

A die head line for Brown & Sharpe automatics and small turret lathes is introduced by Jones & Lamson Machine Co., Springfield, Vt. Die size are arranged so that a single given size die will cover the capacity of given B&S machine size. Feature include both radial and tangent chasers mounted on face of die for free coolant flow and good chip clearance. Dualife insert chasers for No. 00 machine dies, allowing turning over and using on the other side.

Voltage Tester

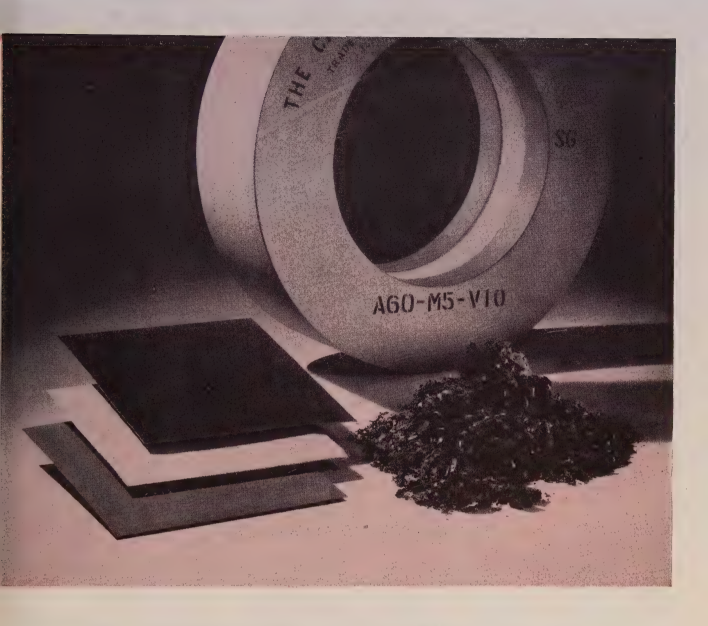
USE REPLY CARD-CIRCLE No. 22

Square D Co., Detroit 11, Mich., offers a redesigned model of their Wigginton voltage tester. By mounting one prod in either receptacle directoroling can be made with both hands with the voltage scale clearly visible. By mounting both prods in top of the slotted receptacles, line to ground and similar tests can be made with one hand.

Makes Valve Leakproof

USE REPLY CARD-CIRCLE No. 23

Rodic Chemical & Rubber Corponew Brunswick, N. J., announced Rand Seal to make possible a leak proof valve. Essential operation of the seal is based on working with rather than against the fluid flow. The cone-shaped seal is closed in the same direction as the movement of the liquid, allowing high or low pressures to seal the valve. The cup



A complete line for complete results

Do you know when you are realizing the best available efficiency in your abrasive methods? Chances are, you're getting close if you buy abrasives by CARBORUNDUM. A complete line of abrasive products makes it possible for experienced CARBORUNDUM salesmen and distributors to recommend, and for you to select, that single abrasive product that will give you complete results. With the right product, you know you're operating at top efficiency, get-

ting the most out of your abrasive methods, saving expenses, producing better.

Best of all, if an improvement comes along that is even *more* efficient than the abrasive product you are using at present, chances are a CARBORUNDUM salesman or distributor will be the first to know and recommend it to you. Are you sure you're getting *complete* results? Your CARBORUNDUM salesman or distributor can tell you. Or write Dept. S 80-27.

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MARKAL PAINTSTIKS

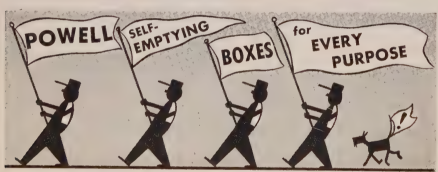
Identification made with a crayon burns off. That's not true of MARKAL PAINTSTIKS designed for use on hot materials. Proved performance on HOT castings, coils, plates, forgings, annealed or welded parts shows that MARKAL PAINTSTIKS do the job.

Write for FREE SAMPLE

We'll gladly help with any marking problem. Ask us!

MARKAL CO. 3089 W. Carroll Ave. Chicago 12, III.

"There's no substitute for the original Markal Paintstik"



POWELL All Steel Job - Designed Dump Boxes or Roll-Overs Cut Handling 40-50%

If your product lends itself to mass handling a system of roll over or dump style boxes will cut your costs as much as 50 percent. Powell makes a complete line of standard and Job-Designed roll over and dump boxes. For further data or estimates contact your nearest Powell representative or write direct.

Faster delivery of your materials handling needs is assured if you can furnish either a government D. O. number or the steel.

Send inquiries to Dept. 3111 or the steel.

THE POWELL PRESSED STEEL CO. . Hubbard, Ohio ORIGINATORS OF COLD FORMED ALL STEEL HANDLING EQUIPMENT (In Greater Youngstown)



shaped conical washer of the seal incorporates an imbedded metal plug which eliminates bending and warping and makes seal leakproof.

Center Minimizes Overhang

USE REPLY CARD-CIRCLE No. 24

Red-E antifriction centers of the built-in type, developed by Readyl Tool Co., Bridgeport, Conn., eliminate overhang and permit full clear ance as well as maximum distance between centers. They are assembled with precision angular contact, antifriction ball bearings, preloaded and locked in. They are recommended as replacements for built-in type live spindle.

Protection from Oxides

USE REPLY CARD-CIRCLE No. 25

Mine Safety Appliances Co., Pitts: burgh 8, Pa., introduces the Comfd ultra-filter respirator that is designed to protect workmen exposed to oxider of beryllium, radioactive dusts and similar hazardous particulate matter. It has a filter efficiency of 99.99 per cent against particles 3/10-micron in size.

Aids Plating Process

USE REPLY CARD-CIRCLE No. 26

Copper-Glo for the Ronal bright copper process is available from Les Mfg. Co., Waterbury, Conn. It makes it practicable to plate prefinished steel and die castings directly with chromium without any intermediate buffing operation.

Rings with Pressed Lock Joints

USE REPLY CARD-CIRCLE No. 27

Use of the steel rings with a pressed lock joint feature, made by Wenthe-Davidson Engineering Co. Milwaukee 8, Wis., permits working to a tolerance sufficiently close to all low for press fit assemblies.

Forged-Rib Joint Pliers

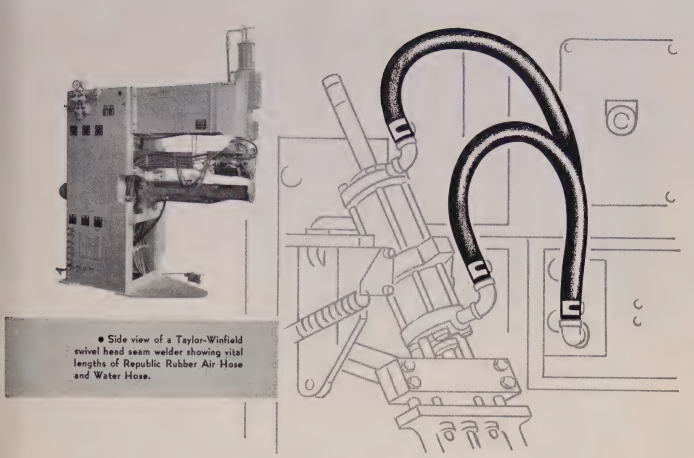
USE REPLY CARD-CIRCLE No. 28

Utica Drop Forge & Tool Corp. Utica 4, N. Y., offers forged-rib joins pliers. Ribs are formed in the forging process, there is no machining of the joint itself. This process is claimed to give extra strength.

Hand Operated Valves

USE REPLY CARD-CIRCLE No. 29

Unitite valves, made by Hanna Emgineering Works, Chicago 22, Ill., feature a chrome plated stem for minimum wear, Neoprene stem collar typrevent abrasion from ambient dust a standard grease fitting at top of



Rubbernecks

... for swivel head resistance welders

● Lack of backbone pays off big in the resistance welding field. Here, as in many industries, it's flexibility that counts, and in this department Republic Air Hose and Water Hose are real rubbernecks.

Despite constant flexing, stretching, cramping and sudden pressure changes, measured amounts of air, water and coolants get through the smooth inner tubes of Republic Hose.

And the delivery keeps up longer . . . long after ordinary hose has become exhausted!

Republic Hose is built with tougher covers . . . has specially braided carcasses made of finer twisted cords, specially treated to stand up better on the job. And Republic Hose costs less to use.

Your local Republic Distributor is an expert in the many applications of industrial rubber products. He can help you to select the right type of hose for your operation. Yes, for any operation in any industry. Why not check with him today? Or write direct for information. Remember, Republic Rubber has been the specialist in the manufacture of industrial rubber products for nearly half a century.

Pioneers in the use of

COLD RUBBER



INDUSTRIAL RUBBER PRODUCTS BY EPUBLIC RUBBER DIVISION

REPUBLIC RUBBER DIVISION

Lee Rubber & Tire Corporation

YOUNGSTOWN, OHIO
FOR LEE TIRES & TUBES . CONSHOHOCKEN, PA.

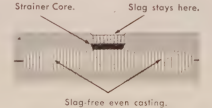
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ALSIMAG STRAINER CORES (skimmer cores) are flat, hard, precision-made ceramic strainers that fit into the gate of the mold. They strain the molten metal and at the same time make it flow smoothly into the mold. The result is a slag-free evenly poured casting.

Rejects in one foundry were cut 35% upon the installation of AlSiMag Strainer Cores. Another foundry, after long experience, states, "In all cases a definite improvement was noted if the molding procedure included the use of AlSiMag Strainer Cores."

ALSIMAG STRAINER CORES—show little abrasion from the metal stream—give positive even flow of metal—have even thermal expansion—withstand all normal pouring temperatures—are easier and quicker to use because they will take rough handling—start saving you money the day you begin to use them.



Do you know about AlSiMag Cut-off Cores? Sometimes called Feeder Cores, these perforated flat ceramic pieces fit into gate of mold, are made in any size and with any number and size of holes. Inquire today.



FREE SAMPLES ON REQUEST. Test AlSiMag Cores in your own foundry. Sample cores from sizes in stock will be sent free on request. Test samples made to your own specifications at reasonable cost.

These cores come packed in HANDY STURDY CARTONS, READY FOR IMMEDIATE USE BY THE MOLDER

AMERICAN LAVA CORPORATION

CHATTANOOGA 5, TENNESSEE

49TH YEAR OF CERAMIC LEADERSHIP

OFFICES: Philadelphia • St. Louis • Cambridge, Massachusetts • Chicago Los Angeles • Newark, N. J. stem and a lumen bronze disk. Three mounting styles are available: Standard, column and manifold. Valves are made for three or four-way operation by air, oil or water, up to 250 psi in %, ½ and ¾-inch sizes, to 150 psi for 1-inch and up to 100 psi for 1¼-inch size.

Four-Way Valve

USE REPLY CARD-CIRCLE No. 30

Wisler Engineering & Machine Co., Sturgis, Mich., announces the Sincron four-way valve with built-in speed control. It requires a maximum of 700 degrees of lever movement and places all adjustments at operator's finger tips. Valve has no ball seats to leak to springs to fail.

Power Screwdriver Bits

USE REPLY CARD-CIRCLE No. 31

A complete line of ¼-inch hex drives and threaded shank bits for slotted, Phillips and Frearson or Reed and i Prince screws is available from Ludwig Hommel & Co., Pittsburgh 22, Pa.

Dies and Die Holders

USE REPLY CARD-CIRCLE No. 32

Monocone dies and die holders for screw machines and other equipment are being produced by Pratt & Whitney, Division Niles-Bement-Pond Co., West Hartford, Conn., as companion products to the Duocone line of dies and holders. They provide users with a choice of two types of concentricadjustment dies, flat-backed and conebacked, from a single source. They are made of either high speed or carbon steel.

Protective Coating

USE REPLY CARD-CIRCLE No. 33

Coal tar pitch compounded into a fast drying protective coating by breaking it down into minute molecules and combining it with water and a stabilizing emulsification agent to form a permanent suspension that can be brushed or sprayed is available from Flash-Stone Co. Inc., Philadelphia 44, Pa. Known as Tarlac, it retains all protective and adhesive qualities of coal tar pitch and is im-

USE A REPLY CARD Just circle the corresponding

Just circle the corresponding number of any item in this section for more information. pervious to oils, greases and other petroleum derivatives, acids, alkalis, water and condensation.

Wax Coolant

USE REPLY CARD-CIRCLE No. 34

No. 170 wax coolant, developed by S. C. Johnson & Son Inc., Racine, Wis., is for use with power hack saws and routers. The nonflammable aqueous wax emulsion reduces wear of router bits when used with radial arm routers and eliminates much of the welding and burring on routed edges. It is also said to lengthen the life of saw blades.

Self-Contained Packing Unit

USE REPLY CARD-CIRCLE No. 35

Monopak-cartridges, self-contained packing assembly for hydraulic and pneumatic cylinders are available from Hydraulic Accessories Co., Detroit 26, Mich. They combine all necessary packings, bearings and rodwipers into one compact unit. Units are available for light or heavy duty service in three distinct designs for rod sizes ranging from \(^{5}\)8 to \(^{3}\)½ inches in diameter.

Floor Resists Disintegrators

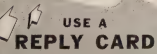
USE REPLY CARD-CIRCLE No. 36

AWOG floors, announced by Flexrock Co., Philadelphia 4, Pa., will resist common floor disintegrators such as acid, water, oil and grease. Its durability is attributed to its tight, close-knit composition. Liquids cannot penetrate to attack the bonding element. The flooring is recommended for new floors, overlays over brick, stone or wood, for repairing or resurfacing areas of any size, indoors or out.

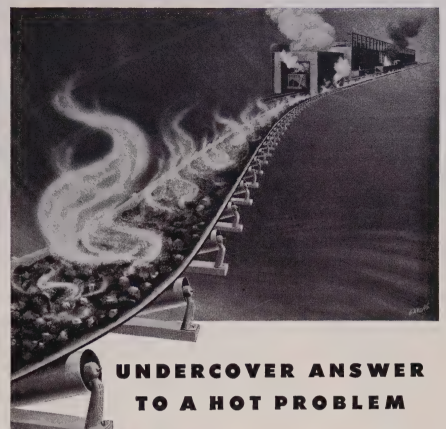
Descaling, Cleaning Attachment

USE REPLY CARD-CIRCLE No. 37

A pipe and tube descaling and cleaning attachment for Steen cutoff machines is announced by Continental Machine Co., Chicago 14, Ill. It cleans rust, scale, paint and other deposits from pipes, posts and building columns. Sizes are available for cleaning pipes up to 12 inches in diameter.



Just circle the corresponding number, of any item in this section for more information.



Oven-fresh coke may be well over 350° hot when hauled away from the quenching area by a rubber covered conveyor belt. That is why ordinary belts lead such a short, scorched life when used for han-

dling coke, or sand, or lime, or sinter (roasted ore) as well as other materials that are hot.

To solve such problems, Hewitt-Robins developed belting built up inside with plies of Fiberglas*, cotton, asbestos and synthetic fabrics—and covered outside with especially developed and compounded rubber and synthetics. The fabrics contribute to high dimensional stability and tensile strength; the covers resist heat and abrasion. Both combine to give Hewitt-Robins Hot Materials Conveyor Belting much longer service life.

Hot Materials Conveyor Belting is one of many Hewitt-Robins "firsts" in materials handling belting, machinery and techniques. It is a product of an organization unique in its field. Only Hewitt-Robins can deliver—from within its own corporate structure—all three elements of a belt conveyor system: engineering, machinery and belt. Only Hewitt-Robins can assure individual responsibility for their successful operation—because only Hewitt-Robins makes them all.

When the handling of materials—hot or cold—is your problem, we invite you to make it ours. Our three industrial divisions are ready, individually or collectively, to meet your needs.

*T. M. of Owens-Corning Fiberglas Corp

HEWITT IR ROBINS

Executive Offices: 370 Lexington Avenue, New York 17, N.Y.

HEWITT RUBBER DIVISION: Belting, hose and other industrial rubber products

ROBINS CONVEYORS DIVISION: Conveying, screening, sizing, processing and dewatering machinery

ROBINS ENGINEERS DIVISION: Designing and engineering of materials handling systems

Hewitt-Robins is participating in the management and financing of Kentucky Synthetic Rubber Corporation

MARKS YOUR ANSWERS



to problems where you're TAPPING stainless

Let's face it. Even in the best plants, machining problems come up from time to time.

Maybe tapped holes aren't always accurate. Or taps may become dull too soon. The point is that you don't have to put up with difficulties on a Stainless

tapping job. Or any Stainless machining job, for that matter.

More and more production men are finding a quick and sure way to get the results they want, in a hurry. They just pick up the phone and call the nearest Carpenter mill branch warehouse for personal help and printed information to solve specific problems. And it works

It's what you might call a "Stainless Prescription Service". You name the problem and Carpenter works with you to find the answer. Try it today. The chances are that we can put our Stainless experience to work, to your advantage.

Shop notes on TAPPING stainless to help your men improve results and conserve stainless steel

IF TAP CUTS WHEN BACKING OUT... This is usually caused when tap cuts oversized hole, leaving no support for tap when backing out, thereby permitting it to cut. A "floating" tap holder or wobbly spindle contribute to this condition.

IF THREADS ARE ROUGH...If all other factors and variables have been carefully checked, try a negative grind on the heel of the tap. This overcomes tap tearing threads when backing out. Insufficient hook angle can also cause roughness in threads.

WHEN TAP RUNS HOT, DULLS...This invariably is due to tapping speed being too high. Check the chart in Carpenter's Notebook for recommended speed.

For more information on Tapping, use Carpenter's "Notebook on Matching Stainless Steels"



The Carpenter Steel Company, 139 W. Bern St., Reading, P. Export Department: Carpenter Steel Co., Reading, Pa.—"CARSTEELCC"



STAINLESS STEEL

takes the problems out of production

The Market Outlook

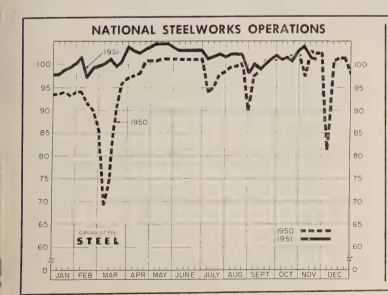
BALANCE between steel supply and demand is months distant. Soft spots appearing in some areas of the market are deceptive of the real situation. They largely reflect the changing pattern of consumption under stress of expanding defense needs. Restrictions on use of metals in consumer durable goods, in the main, account for the current contraction in requirements of steel in many consumer goods lines. Meanwhile, the resulting slack is being taken up by diversion of steel to defense and related activities. Demand still outruns supply by a wide margin in all the major products, overall pressure on the mills continuing just as strong as ever.

LONG TERM- While the short term view is one of tight supply, outlook for the longer term, beyond mid-1952, is something else again. Increasingly, the view is spreading in steel circles, that barring heavy losses in production as result of labor trouble and scrap shortage later this winter, some products may be in excess supply before end of 1952. This, of course, presupposes all-out war will be avoided and that the defense program will not be greatly enlarged. Thinking is governed by the fact defense requirements in many directions should be pretty well satisfied by that time, and the further fact substantial new steelmaking capacity, scheduled to come into operation throughout 1952, will contribute materially to filling the gap between supply and demand. Steelmaking capacity by end of next year is expected to total about 118 million ingot tons annually. Capacity at the beginning of this year was 104,229,650 tons. STRUCTURALS—No early relief in tight structural supply is seen. Restrictions on construction are reflected in spotty inquiry and relatively few current awards. Numerous projects are pending for which no steel now is in sight. Structural steel allotments for first quarter next year will approximate 900,000 tons out of estimated supply of 1,425,000 tons. This is just about the same as authorized allotments in the current quarter. In allotting tonnage for first quarter, those programs considered more essential in

the mobilization effort are favored at the expense of others. In virtually all cases allotments for the period fall below stated requirements. Actually, the screened, stated requirements for all Defense Production Administration claimant agencies, as well as National Production Authority industry divisions, amount to more than 200 per cent of available supply of structural material in first quarter.

OTHER PRODUCTS—Because of the necessity for increasing production of heavy plates by approximately 200,000 tons a quarter, light, flat-rolled product output is expected to be cut by that amount as more time on continuous mills is diverted to production of light plates. The diversion will release space on the conventional mills for production of heavy plates. Substantial fourth quarter plate orders still remain unplaced with the mills and to care for these NPA reportedly is incorporating additional plate tonnage in December mill schedules, thus pushing into January tonnage already scheduled for December delivery. Diversion of light plate production to the continuous mills will more than offset the slack in sheet demand attending consumer goods contraction. Producers of carbon bars are out of the market on most sizes for first quarter and are not expected to open books for second quarter much before yearend. In the bar market, government directives are increasingly displacing tonnage already scheduled. Pia iron supply is in closer balance with demand than for many months, but interest in first quarter needs is quickening as defense castings needs show signs of mounting.

PRICES— Price stability continues to characterize all iron and steel product markets. Uncertainty prevails as to the trend of prices, however, with steel wage negotiations scheduled to start about Dec. 1. **PRODUCTION**— Steel mills continue to pour more than 2 million tons weekly although shutdowns because of labor trouble and repairs have forced operations from the year's high. The national ingot rate eased ½ point to 101 per cent of capacity.



DISTRICT INGOT RATES

Percentage of Capacity Engaged at Leading Production Points

| Week Ended Nov. 17 | Change | Same 1950 | Week 1949 |
|--------------------------|---------|--------------|--------------|
| Pittsburgh102 | + 0.5 | 104 | 43 |
| Chicago108 | + 2.5* | 104 | 43 |
| Mid-Atlantic101 | . 0 | 100 | 79.5 |
| Youngstown106 | 0 | 104 | 50 |
| Wheeling 99 | - 1 | 99.5 | 78 |
| Cleveland100.5 | ·- 0.5* | 102 | 73 |
| Buffalo104 | . 0 | 104 | 101 |
| Birmingham 50 | + 33 | 100 | 25 |
| New England 90 | 0 | 91 | 73 |
| Cincinnati103 | — 3 | 106 | 56 |
| St. Louis 88.5 | - 1.5 | 95 | 91.5 |
| Detroit | 0* | 106 | 79 |
| Western | 0 | 101 | 58 |
| Estimated national | | | |
| rate101 | - 0.5 | 102.5 | 56 |

Based on weekly steelmaking capacity of 1,999,034 tons for 1951; 1,928,721 tons for second half, 1950; 1,906,268 tons for first half, 1950; 1,843,516 tons for 1949.

^{*} Change from revised rate for preceding reek.

Composite Market Averages

| FINISHED STEEL INDEX, Weighted: | Week | Month | Year | 5 Yrs. |
|---|----------------------------------|--|---|---|
| | Ago | Ago | Ago | Ago |
| | 171.92 | 171.92 | 157.76 | 112.04 |
| | 4.657 | 4.657 | 4.274 | 3.035 |
| ARITHMETICAL PRICE COMPOSITES Finished Steel, NT\$106.32 No. 2 Fdry, Pig Iron, GT 52.54 Basic Pig Iron, GT 52.16 Malleable Pig Iron, GT 53.27 Steelmaking scrap, GT 43.00 | 52.54 52.16 53.27 43.00 | \$106,32 52.54 52.16 53.27 44.00 | \$95.09 49.54 49.04 50.27 41.67 | \$64.45 28.17 27.50 28.79 24.17 Pitts- |

Weighted finished steel index based on average shipments and Pittsburgh district prices of the following 14 representative products during
5-year base period 1935-39; Structural shapes, plates, ralls, hot-rolled
and cold-finished bars, pipe, wire, nails, tin plate, hot and cold-rolled
sheets, galvanized sheets, hot and cold-rolled strip. For complete explanation see STEEL, Sept. 19, 1949, p. 54.
Arithmetical steel price composite based on same products as the
weighted finished steel index with the exception of ralls, cold-finished
bars, galvanized sheets and hot-rolled strip.
Basic and No. 2 foundry pig iron composites are based on average
prices at Pittsburgh, Bethlehem, Birmingham, Buffalo, Chicago, Cleveland, Granite City, Youngstown. Malleable composite based on same
points except Birmingham.
Steelmaking scrap composite based on average prices of No. 1 heavy

Steelmaking scrap composite based on average prices of No. 1 heavy melting steel at Pittsburgh, Chicago and Philadelphia.

Comparison of Prices

Comparative prices by districts, in cents per pound except as otherwise noted. Delivered prices based on nearest production point.

FINISHED MATERIALS

| | MOV. ID | w eek | Month | rear | o rrs. |
|-------------------------------|---------|---------|-------------|--------|--------|
| | 1951 | Ago | Ago | Ago | Ago |
| Bars, H.R., Pittsburgh | 3.70 | 3.70 | 3.70 | 3.45 | 2.50 |
| Bars, H.R., Chicago | | 3.70 | 3.70 | 3.45 | 2.50 |
| Bars, H.R., del. Philadelphia | 4,223 | 4.223 | 4.223 | 3.93 | 2.86 |
| Bars, C.F., Pittsburgh | 4.55 | 4.55 | 4.55 | 4.15 | 3.10 |
| Shapes, Std., Pittsburgh | 3.65 | 3.65 | 3.65 | 3.40 | 2.35 |
| Shapes, Std., Chicago | 3.65 | 3.65 | 3.65 | 3.40 | 2.35 |
| Shapes, del. Philadelphia | | 3.918 | 3.918 | 3.46 | 2.48 |
| Plates, Pittsburgh | | 3.70 | 3.70 | 3.50 | 2.50 |
| Plates, Chicago | 3.70 | 3.70 | 3.70 | 3.50 | 2.50 |
| Plates, Coatesville, Pa | 4.15 | 4.15 | 4.15 | 3.90 | 2.50 |
| Plates, Sparrows Point, Md. | 3.70 | 3.70 | 3.70 | 3.50 | 2.50 |
| Plates, Claymont, Del | | 4.15 | | | 2.50 |
| Sheets, H.R., Pittsburgh | 3.60-75 | 3.60-75 | 3.60 - 75 | | 2.425 |
| Sheets, H.R., Chicago | | 3.60 | 3.60 | 3.35 | 2.425 |
| Sheets, C.R., Pittsburgh | | 4.35 | | | 3.275 |
| Sheets, C.R., Chicago | | 4 35 | | | 3.275 |
| Sheets, C.R., Detroit | | | 4.55 | | 3.41 |
| Sheets, Galv., Pittsburgh | | | 4.80 | | 4.05 |
| Strip, H.R., Pittsburgh | | | 3.75-4.00 | | |
| Strip, H.R., Chicago | | | | | 2.35 |
| Strip, C.R., Pittsburgh | | | 4.65 - 5.35 | | |
| Strip, C.R., Chicago | | | | | 3.15 |
| Strip, C.R., Detroit | | | | | |
| Wire, Basic, Pittsburgh | | | | | |
| Nails, Wire, Pittsburgh | | | | | |
| Tin plate, box, Pittsburgh. | \$8.70 | \$8.70 | \$8.70 | \$7.50 | \$5.25 |
| | | | | | |

SEMIFINISHED

| Billeta forging | Pitts. (NT) \$66.00 | P00 00 | PCC 00 | P/20 00 | 847 00 |
|------------------|-----------------------|-----------|---------|---------|--------|
| Diners, Iorging, | T.1112. (TAT) \$00.00 | \$00.UU | \$00.UU | 303.UU | 347.00 |
| Wire rode 7 8/ | 7 Ditta 4 10 00 | 4 40 90 | 4 40 00 | 0.06 | 0.00 |
| WILD LOUS, 32-78 | ", Pitts 4.10-30 | / 4.IU-3U | 4,10-30 | 3.80 | 2.30 |

PIG IRON, Gross Ton

| Bessemer, Pitts\$53.00 | \$53.00 | \$53.00 | \$50.00 | \$29.00 |
|------------------------------------|---------|---------|---------|---------|
| Basic Valley 52.00 | 52.00 | 52.00 | 49.00 | 28.00 |
| Basic, del. Phila 56.61 | 56.61 | 56.61 | 53.39 | 29.93 |
| No. 2 Fdry, Pitts 52.50 | 52.50 | 52.50 | 49.50 | 28.50 |
| No. 2 Fdry, Chicago 52.50 | 52.50 | 52.50 | 49.50 | 28.50 |
| No. 2 Fdry, Valley 52.50 | 52.50 | 52.50 | 49.50 | 28.50 |
| No. 2 Fdry, Del. Phila 57.11 | 57.11 | 57.11 | 53.89 | 30.43 |
| No. 2 Fdry, Birm 48.88 | 48.88 | 48.88 | 45.88 | 24.88 |
| No. 2 Fdry (Birm.) del. Cin. 55.49 | 55.49 | 55.49 | 52.58 | 28,94 |
| Malleable Valley 52.50 | 52.50 | 52.50 | 49,50 | 28.50 |
| Malleable, Chicago 52.50 | 52.50 | 52.50 | 49.50 | 28.50 |
| Charcoal, Lyles, Tenn 66.00 | 66.00 | 66.00 | 62.00 | 33.00 |
| Ferromanganese, Etna, Pa.188.00 | 188.00 | 188.00 | 175.00 | 140.00* |

[•] Delivered, Pittsburgh.

SCRAP, Gross Ton (including broker's commission)

| No. 1 Heavy Melt, Pitts | | \$44.00 | \$45.00 | \$44.00 | \$25.00 |
|----------------------------|-------|---------|---------|---------|---------|
| No. 1 Heavy Melt. E. Pa | 42.50 | 42.50 | 43.50 | 41.00 | 22.00 |
| No. 1 Heavy Melt. Chicago. | | 42.50 | 43.50 | 40.00 | 23.75 |
| No. 1 Heavy Melt. Valley | | 44.00 | 45.00 | 43.75 | 25.00 |
| No. 1 Heavy Melt. Cleve | | 43.00 | 44.00 | 43.25 | 24.50 |
| No. 1 Heavy Melt. Buffalo | | 43.00 | 44.00 | 41.50 | |
| Rails, Rerolling, Chicago | | 52.50 | 52.50 | | 24.25 |
| No. 1 Cast, Chicago | | | | 64.50 | 24.75 |
| 10. I Cast, Chicago | 49.00 | 49.00* | 49.00* | 59.00 | 30.00* |
| | | | | | |

^{*} F.o.b. shipping point.

COKE, Net Ton

| Beehive, Furn. Connlsvl\$14.75 | \$14.75 | \$14.75 | \$14.25 | \$8.75 |
|--------------------------------|---------|---------|---------|--------|
| Beehive, Fdry., Connlsvl 17.50 | 17.50 | 17.50 | 16.50 | 9.50 |
| Oven Fdry., Chicago 23.00 | 23.00 | 23.00 | 21.00 | 15.10 |
| NONFERROUS METALS | | | | |

Copper, del. Conn. 24.50 Zinc, E. St. Louis 19.50 Lead, St. Louis 18.80 Tin, New York 103.00 Aluminum, del. 19.00 Antimony, Laredo, Tex. 42.00 Nickel, refinery, duty paid 56.50 19.50 18.80 103.00 19.50 18.80 103.00 17.50 16.80 132.00 70.00 15.00 $19.00 \\ 42.00$

PIG IRON

F.o.b. furnace prices quoted under GCPR as reported to STEEL. Minimum delivered prices are approximate and do not include 3% federal tax. Key to producing companies published on second following page.

| PIG | IRC | N | Gross | Ton |
|-----|-----|------|--------|------|
| 110 | 111 | 41.0 | G1 033 | 1011 |

| PIG IRON, Gross Ton | | | | |
|--|----------------|------------------|------------------|----------------|
| | | No. 2 | Malle- | Besse- |
| | Basic | Foundry | able | mer \$55.50 |
| Bethlehem, Pa. B2 | \$54.00 | \$54.50 59.18 | \$55.00 59.68 | 4 00.00 |
| Nowark del | 56.87 | 57.37 | 57.87 | 58.37 |
| Newark,del | 56.61 | 57.11 | 57.61 | 58.11 |
| Birmingham District | | | | |
| AlabamaCity, Ala. R2 | 48.38 | 48.88 | | |
| Birmingham R2 | 48.38 | 48.88 | | **** |
| Birmingham S9 | 48.38 | 48.88 | | 0.94.0 |
| Birmingham S9 | 48.38 | 48.88 | | |
| Cincinnati, del | | 55.49 | | |
| Buffalo District | | | | |
| Buffalo R2 | 52.00 | 52.50 | 53.00 | |
| Buffalo H1 | 52.00 | 52.50 52.50 | 53.00 53.00 | • • • • |
| Buffalo H1 Tonawanda,N.Y. W12 No.Tonawanda,N.Y. T9 Boston, del. | 52.00 | 52,50 | 53.00 | |
| Poston del | 62.11 | 62.61 | 63.11 | |
| Rochester N. V. del | 54.88† | 55.38† | 55.88† | |
| Rochester, N.Y., del | 55.91† | 56.41† | 56.91† | |
| Chicago District | | | | |
| Chicago District Chicago I-3 | 52.00 | 52.50 | 52.50 | 53.00 |
| Gary Ind 115 | 52.00 | | 52.50 | |
| IndianaHarbor, Ind. I-2 So.Chicago, Ill. W14 So.Chicago, Ill. Y1 | 52.00 | | 52.50 | |
| So.Chicago, Ill. W14 | 52.00 | 52.50 | 52.50 | |
| So.Chicago, Ill. Y1 | 52.00 | 52.50 | 52.50 | |
| So.Chicago, Ill. U5 | 52.00 | | 52.50 | 53.00 |
| Milwaukee, del | 54.06 | 54.56 | 54.56 | 55.06 |
| Muskegon, Mich., del | | 58.47 | 58.47 | |
| Cleveland District Cleveland A7 Cleveland R2 Akron,O., del. from Cleve, Lorain,O. N3 | | | | |
| Cleveland A7 | 52.00 | 52.50 | 52.50 | 53.00 |
| Cleveland R2 | 52.00 | 52.50 | 52.50 | 55.61 |
| Akron, O., del. from Cleve | 54.61 52.00 | 55.11 | 55.11 | 53.00 |
| Duluth T 2 | 02.00 | | 52.50 | |
| Duluth I-3 | 52.00 | 52.50 | 52.50 | 53.00 |
| Erie, Pa, I-3 Everett, Mass. E1 Fontana, Calif. K1 | 32.00 | 57.00 | 57.50 | |
| Fontana Calif K1 | 58.00 | 58.50 | 01.00 | |
| Geneva.Utah G1 | 52.00 | 52.50 | | |
| Geneva, Utah G1 Seattle, Tacoma, Wash., del | | 60.66 | | |
| Portland, Oreg., del Los Angeles, San Francisco, del | | 60.66 | | |
| LosAngeles, SanFrancisco, del | 60.16 | 60.66 | | |
| GraniteCity,Ill. G4 St. Louis, del. (inc. tax) Ironton, Utah C11 | 53.90 | 54.40 | 54.90 | |
| St. Louis, del. (inc. tax) | 54.66 | 55.16 | 55.66 | |
| Toncon, Utan CII | 52.00 48.00 | 52.50 •48.50 | 48.50 | |
| LoneStar, Tex. L6 | 54.00 | 55.00 | 55.00 | |
| | 01.00 | 20.00 | 50.00 | |
| Pittsburgh District | | 52.50 | 52.50 | 53.00 |
| NevilleIsland, Pa. P6 | • • • • | 02.00 | J2.J9 | 00.00 |
| Aliquipa, del. McKees Rocks, del. Lawrenceville, Homestead, McKeesport, Monaca, del. Verona, del. Brackenridge, del. Bessemer.Pa. U5 | | 53.80 | 53.80 | 54.30 |
| McKees Rocks, del. | | 53.54 | 53.54 | 54.04 |
| Lawrenceville, Homestead, | | | | |
| McKeesport, Monaca, del | | 54.07 | 54.07 | 54.57 |
| Verona, del | | 54.57 | 54.57 | 55.07 |
| Brackenridge, del | | 54.82 | 54.82 | 55.32 |
| Bessemer, Pa. U5 | 52.00 | | 52.50 | 53.00 |
| | 52.00 | | | 50.00 |
| McKeesport, Pa. N3 | 52.00 54.00 | | | 53.00 |
| Sharpsville, Pa. S6 | 54.00 | * * * * | 52.50 | 53.00 |
| Steelton,Pa. B2 | 54.00 | 54.50 | | 55.50 |
| Swedeland, Pa. A3 | 56 00 | 56.50 | 55.00 57.00 | 57.50 |
| Toledo, O. I-3 | 52.00 | 52.50 | 52.50 | 53.00 |
| Cincinnati, del. | 57.47 | 57.97 | 02.00 | |
| Cincinnati, del | 54.00 | 54.50 | 55.00 | 55.50 |
| Youngstown District | | | | |
| Hubbard, O. Y1 | 52.00 | 52.50 | 52.50 | |
| Youngstown Y1 | 52.00 | 52.50 | 52.50 | |
| Hubbard, O. Y1 Youngstown Y1 Youngstown U5 | 52.00 | | | 53.00 |
| Mansfield, O., del | 56.65 | 57.15 | 57.15 | 57.65 |
| | | | | |
| * Low phos, southern grade. † Prel: | minary. | | | |

^{*} Low phos, southern grade. † Preliminary.

PIG IRON DIFFERENTIALS

Silicon: Add 50 cents per ton for each 0.25% Si over base grade, 1.75%
2.25%, except on low phos iron on which base is 1.75-2.00%.

Phosphorus: Deduct 38 cents per ton for P content of 0.70% and over

Manganese: Add 50 cents per ton for each 0.50% manganese over 1%

or portion thereof or portion thereof.

Nickel: Under 0.50% no extra; 0.50-0.74%, incl., add \$2 per ton and each additional 0.25%, add \$1 per ton.

BLAST FURNACE SILVERY IRON, Gross Ton

| ELECTR | IC F | URNACE | SILVERY | PIG IRO | N, Gross | Ton | |
|----------|--------|--------|---------|------------|----------|-----|---|
| Buffalo | H1 | | | | | | 6 |
| Jackson, | O. G2, | J1 | | | | \$6 | 6 |
| | | | | add \$1.50 | | | |

(Base 14.01-14.50% silicon; add \$1 for each 0.5% \$I to 18%; each 0.5% Mn over 1%; \$1 for each 0.045% max. P)
NiagaraFalls, N.Y. P15
Keokuk, Iowa, Openhearth & Fdry, frt. allowed K2
Keokuk, OH & Fdry., 12½ lb piglets, 16% \$I, frt. allowed K2
Wenatchee, Wash., O.H. & Fdry., frt. allowed K2

CHARCOAL PIG IRON, Gross Ton

(Low phos semi-cold blast; differential charged for silicon over base grade; also for hard chilling iron Nos. 5 & 6)
Lyles, Tenn. T3

LOW PHOSPHOROUS PIG IRON, Gross Ton

| Cleveland, intermediate, A7 | \$57.01 |
|-----------------------------|---------|
| Steelton, Pa. B2 | 60.0 |
| Philadelphia delivered | 63.3 |
| Troy, N.Y. R2 | 60.0 |

Semifinished and Finished Steel Products

Mill prices quoted under GCPR as reported to STEEL, Nov. 15, 1951; cents per pound except as otherwise noted. Changes shown in Italics. Code numbers following mill points indicate producing company; key on next two pages

| Fontana, Calif. K1 \$79.00 Carbon Steel Stand. Shapes AlabamaCity, Ala. R2 3.70 High-Strength Low-Alloy Clevels Munhall, Pa. U5 .52.00 AlabamaCity, Ala. R2 .3.60 Aliquippa, Pa. J5 .3.70 Aliquippa, Pa. J5 .5.55 Emery INGO15, Alloy (NI) Aliquippa, Pa. J5 .3.65 AlabamaCity, Ala. (15) AlabamaCity, Ala. R2 .3.70 Bessemer, Ala. T2 .5.55 Fairfie Detroit R7 .\$54.00 Bessemer, Ala. T2 .3.65 Bessemer, Ala. T2 .3.70 Betnlehem, Pa. B2 .5.55 Fontar | |
|---|--|
| Munhall, Pa. U5 .52.00 AlabamaCity, Ala. R2 3.60 Aliquippa, Pa. J5 .3.70 Aliquippa, Pa. J5 .5.55 Emery INGOTS, Alley (NT) Aliquippa, Pa. J5 .3.65 Ashland, Ky. (15) Alo 3.70 Bessemer, Ala. T2 .5.55 Fairfie Detroit R7 .54.00 Bessemer, Ala. T2 .5.55 Fontar | lo R23.70 |
| INGOTS, Alloy (NT) Aliquippa, Pa. J53.65 Ashland, Ky. (15) A103.70 Bessemer, Ala. T25.55 Fairfie Bessemer, Ala. T23.65 Bessemer, Ala. T23.70 Betnlehem, Pa. B25.55 Fontar | land R23.70 yville,Calif. J74.45 |
| Betroit R | ield, Ala. T23.70 |
| Principal District Di | na, Calif. K1 4.40 Ind. U53.70 |
| Houston, Tex. S562.00 Clairton, Pa. U53.65 Claymont, Del. C224.15 Clayeland R25.55 Houston | on. Tex. S54.10 |
| Middand, Pa. C18 | arbor, Ind. I-2, Y1.3.70 town, Pa. B23.70 |
| RILIFTS, BLOOMS & SLABS Gary, Ind. U53.65 Conshohocken, Pa. A34.15 Gary, Ind. U55.55 Kansas | asCity, Mo. S54.30 |
| Carbon Recolling (NI) Geneva, Utah G13.65 Fairfield, Ala. T23.70 Ind. Harbor, Ind. I-25.55 Lackar | wanna, N.Y. B23.70 Angeles B34.40 |
| | 1.Pa. B64.20 |
| Ensley, Ala. T256.00 Johnstown, Pa. B23.70 GraniteCity, Ill. G44.40 Lackawanna, N.Y. B25.55 Minned | equa, Colo. C104.50 Calif. P15.05 |
| Fontana Calif K1 75.00 Lackawanna, N.Y. B23.70 Harrisburg Pa. C5 6.30 Pittsburgh J55.55 Pittsburgh | urg.Calif. Cll4.40 |
| Gary, Ind. U556.00 Los Angeles B34.25 Houston, Tex. S54.10 Seattle B3 | ourgh J53.70 and, Oreg. O44.65 |
| Johnstown, Pa. B2 36.00 Munhall, Pa. U5 3.65 Johnstown, Pa. B2 3.70 So. Sanfrancisco B3 6.30 SandSI | orings.Okla. S54.60 |
| Munhall, Pa. U5 56.00 Niles, Calif. (22) P1 4.85 Lackawanna, N.Y. B2 3.70 Struthers, O. Y1 6.05 Seattle | e B3, N144.45 icago,Ill. R23.70 |
| So.Chicago, Ill. U5 56.00 Protective, Far. F4 5.90 Minnedia, Colo. C10 4.50 Toungstown So. Duc | guesne, Pa. U53.70 |
| Corbon, Forging (NT) Seattle B34.30 Pittsburgh J53.70 Ambridge Pa W18 4 55 Snarro | nFrancisco B34.45 owsPoint,Md. B23.70 |
| Bessemer, Pa. U5 \$66.00 So. Cantago, inc. O., W14 3.55 Seattle B5 \$205 BeaverFalls, Pa. M12, R2.4.55 Struthe | ners, O. Y13.70 nce, Calif. C114.40 |
| Capton O R2 66.00 Torrance, Calif. C114.25 So. Chicago, Ill. U5, W14.3.70 Guitalo B3 | stown, R2, U53.70 |
| Clairton, Pa. US 65.00 Carnegie, Pa. C124.55 BABE | Reinforcing |
| Conshohocken, Pa. A373.00 Clairton, Pa. U54.35 Warren, O. R23.70 Cleveland A7. C204.55 Training | ricated; to Consumers) ngton, W. Va. W7 5.50 |
| Detroit R769.00 Fontana, Caint. K1 | town, ¼-1" B24.75 |
| | ngeles B35.45 on,O. P115.00 |
| Fundada, Calit. KI So. O Alicente De TE Seattle Flankling alk, In. 140 Seattle | A B3. N14 |
| Gary, Ind. U5 | nFrancisco B85.45 owsPt. ¼-1" B24.75 |
| Houston, Tex. S574.00 Bethlenem, Pa. (14) B2 5.00 Economy Pa R14 860 Hammond, Ind. L2, M13.4.55 William | msport, Pa. S195.10 |
| The leavening Mr. V. Do. ee no Fairneld, Ala. 12 5.50 BARS, Hot-Rolled Largon Harvey III R5 4.55 CHEFTS | S. Hot-Rolled Steel |
| Los Angeles B385.00 Fontana, Calif. K16.10 Alabamacity, Ala. R2 Los Angeles R28.00 (18 | gage and heavier) maCity,Ala, R23.60 |
| Geneva IIIah G1 5.50 Alton III II | nd Kv (8) A103.60 |
| So.Chicago R2, U5, W14 .66.00 Ind. Harbor, Ind. 1-2 5.50 Atlanta, Ga. A11 4.25 Monaca, Pa. S17 4.55 Butler, | r,Pa. A103.60 land J5, R23.60 |
| 75 of Johnstown Pa. B25.50 Buffalo R23.70 Plymouth Mich P5480 Conshe | ohocken.Pa. A34.00 |
| Lackawanna. N.Y. (14) B2 5.50 Canton, O. R23.70 Pittsburgh J54.55 Detroit | it M14.40 e, Mich. (8) G53.80 |
| Bethlehem, Pa. B2\$70.00 Months Bethlehem, Pa. B | 1013 Ala T23.60 |
| Grand R. S. Seattle B3 | na, Calif. K14.55 Ind. U53.60 |
| Canton, O. (29) T7 66.00 So. Contrago, in. U5 5.00 Emergy life, Cant. St 15 So. Cincago, in. W14 15 G. Canty, i.e. | 79 IItah G13.70 |
| Detroit R7 73.00 Struthers, O. Y16.00 Fontana Calif. K14.40 Struthers, O. Y14.55 Grant | teCity,Ill. G44.30 arbor,Ind. I-2, Y13.60 |
| Fontana Calif. K189.00 Wide Flange Gary, Ind. US | Do 1153.90 |
| Lacka | awanna, N.Y. B23.60 all, Pa. U53.60 |
| Ind Harbor Ind V1 70.00 Fontana, Calif. K14.65 Johnstown, Pa. B2 Ambridge Pa W185.40 Mulling | |
| Johnstown, R. D | ourg, Calif. C114.30 ourgh J53.60 |
| | |
| Massillon, O. R2 70.00 Bethlehem, Pa. B2 5.50 Minnequa, Colo. C10 4.15 Camden, N.J. P13 5.40 So. Chi | nicago, Ill. W143.60 cowsPoint, Md. B2 .3.60 |
| Munhall Pa. U570.00 Lacka wallage Stephe | enville.O. W103.60 |
| So Chicago R2 H5 W14. 70.00 Mannata, 2 Carnegle, Pa. C12 Carnegle, Pa. C12 | nce Calif Cll4.30 |
| Struthers, O. Y170.00 BEARING PILES Pittsburgh J53.70 Cleveland A75.45 Weirte Weirte 3 65 Portland, Oreg. O44.65 Cleveland C205.40 | en,O. R23.60 on,W.Va. W63.60 |
| Warren, O. C17 | Leechburg, Pa. A43.75 gstown U5, Y13.60 |
| ROUNDS, SEAMLESS TUBE (NT) PLATES High Strength low-Alloy So. Chicago R2, U5, W14 .3.70 Donora, Pa. A75.45 | S, H.R., (19 gage) |
| Cleveland R282.00 Aliquippa, Fa. 35 So. SanFran, Cal. B34.45 Gary Ind R25.40 Alabai | maCity.Ala. R24.75 |
| Fontana, Calif. K1103.00 Clairton Pa. U55.65 Struthers, O. Y13.70 Hammond, Ind. L2, M13.5.40 Dover, | r.O. R1 |
| Massillon, O. R2 | Iarbor, Ind. I-2,5.40 field, O. E65.65 |
| So. Chicago, III, R2 32.00 Z 3.40 Niles (| |
| | O. N125.75 |
| So. Duquesne, Pa. U5 82.00 Fontana, Calif. (30) K1 6.25 BAR SIZE ANGLES; S. SHAPES Mansfield, Mass. B5 5.85 Torrar | O. N125.75 ince, Calif. C115.40 |
| So. Duquesne, Pa. U5 82.00 Fontana, Calif. (30) K1 6.25 BAR SIZE ANGLES; S. SHAPES Mansfield, Mass. B5 5.85 Torrar | O. N125.75 ince, Calif. C115.40 S. H.R., (14-ga., heavier) |
| So. Duquesne, Pa. U5 82.00 Fontana, Calif. (30) K1 6.25 BAR SIZE ANGLES; S. SHAPES Mansfield, Mass. B5 5.85 Torrar | O. N12 |
| So, Duquesne, Pa. U5 | O. N125.40 mce, Calif. C115.40 S, H.R., (14-ga., heavier) h-Strength Low-Alloy land J5, R25.40 mbooken Pa A 5 65 |
| So. Duquesne, Pa. U5 | O. N125.40 Ince, Calif. C115.40 S, H.R., (14-ga., heavier) h-Strength Lew-Alloy land J5, R25.40 nohocken, Pa. A35.65 ie, Mich. G55.95 ield Ala T25.40 |
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| So. Duquesne, Pa. U5 | O. N125.40 S, H.R., (14-ga., heavier) h-Strength Low-Alloy land J5, R25.40 nohocken,Pa. A35.65 le,Mich. G595 leid, Ala. T25.40 lna, Calif. K16.35 Ind. U55.40 |
| Sheet BARS (NT) Fontana, Calif. (30) K1 6.25 Gary, Ind. U5 5.65 Aliquippa, Pa. J5 370 Gary, Ind. U5 5.65 Aliquippa, Pa. J5 370 Middand, Pa. C18 Middand, Pa. C1 | O. N125.40 S, H.R., (14-ga., heavier) h-Strength Low-Alloy land J5, R25.40 nohocken,Pa. A3 .5.65 ield,Ala. T25.40 ina,Calif. K1 .6.35 Ind. U55.40 farbor,Ind. 1-25.40 maHarbor,Ind. Y1 .90 |
| So. Duquesne, Pa. U5 S2.00 So. Duquesne, Pa. U5 So. Duquesne, Pa. U5 So. Duquesne, Pa. U5 So. Duquesne, Pa. U5 So. Sherts Shert BARS (NI) Fontana, Calif. (30) K1 S.25 BAR SIZE ANGLES; S. SHAPES Mansfield, Mass. B5 S.85 Massillon, O. R2, R8 S.40 Midland, Pa. C18 S.40 M | O. N125.40 S, H.R., (14-ga., heavier) h-Strength Low-Alloy land J5, R25.40 nohocken,Pa. A3 .5.65 le, Mich. G55.95 leid, Ala. T25.40 na, Calif. K16.35 Ind. U55.40 naHarbor,Ind. I-25.40 naHarbor,Ind. Y1 5.90 Pa. U55.40 |
| So. Duquesne, Pa. U5 | O. N12 |
| Sheet BARS (NI) Fontana, Calif. (30) K1 6.25 SHEET BARS (NI) Fontana, Calif. K1 \$89.00 SKEIP Aliquippa, Pa. J5 5.45 Munhall, Pa. U5 3.35 Munhall, Pa. U5 5.65 Sharon, Pa. Seattle B3 5.65 Aliquippa, Pa. J5 5.65 Sharon, Pa. Sasan Francisco S7 4.85 Swige RODS Alton, Ill. 4.40 Sharon, Pa. Sasan 5.70 Sharon, Casan 5.70 Sharon, Pa. Sasan 5.70 Sharon, Casan 5.70 Sharon, Pa. Sasan 5.70 Sharon, Casan 5.70 Sharon, Pa. Sasan 5.70 Sharon, Pa. Sasan 5.70 Sharon, Pa. Sasan 5.70 Sharon, Casan 5.70 Sharon, Pa. Sasan 5.70 Sharon, Pa. Sasan 5.70 Sharon, Casan 5.70 Sharon, Pa. Sasan 5.70 Sharon, Casan 5.70 Sharon, Pa. Sasan 5.70 Sharon, Casan 5.70 Sharon, Pa. Sasan 5 | O. N125.40 S. H.R., (14-ga., heavier) h-Strength Low-Alloy land J5, R25.40 nohocken,Pa. A3 .5.65 ie,Mich. G55.95 ield,Ala. T25.40 land,Calif. K1 .6.35 Ind. U55.40 larbor,Ind. 1-25.40 naHarbor,Ind. 1-25.40 naHarbor,Ind. Y1 5.90 Pa. U55.40 nawanna(35) B25.40 nurgh J55.40 m.Pa. S35.40 |
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| Sheet Bars (NI) | O. N125.40 S, H.R., (14-ga., heavier) h-Strength Low-Alloy land J5, R25.40 nohocken,Pa. A35.65 leid,Ala. T25.40 na,Calif. K16.35 Ind. U55.40 naHarbor,Ind. 1-25.40 naHarbor,Ind. 1-25.40 naHarbor,Ind. Y1 5.90 Pa. U55.40 awanna(35) B25.40 non,Pa. S35.40 nowsPoint (36) B2 5.40 non,O. R25.40 non,O. R25.40 non,W.Va. W65.5 gstown U55.40 gstown U55.40 gstown U55.40 |
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| So. Duquesne, Pa. U5 | O. N125.40 Ince, Calif. C115.40 S, H.R., (14-ga., heavier) h-Strength Low-Alloy land J5, R25.40 lonhocken, Pa. A35.65 lee, Mich. G55.95 leid, Ala. T25.40 Ind. U55.40 larbor, Ind. I-25.40 larbor, Ind. I-25.40 larbor, Ind. Y1 5.90 Pa. U55.40 larbor, Ind. Y1 5.90 Ourgh J55.40 longed, J11, U55.40 |
| Sheff Bars (NT) | O. N125.40 Ince, Calif. Cl15.40 S, H.R., (14-ga., heavier) h-Strength Low-Alloy land J5, R25.40 nohocken, Pa. A35.65 led, Mich. G55.95 leid, Ala. T25.40 Ind. U55.40 Ind. U55.540 I |
| So. Duquesne, Pa. U5 | O. N125.40 Ince, Calif. C115.40 S, H.R., (14-ga., heavier) h-Strength Low-Alloy land J5, R25.40 nohocken, Pa. A35.65 leid, Ala. T25.40 Ind. U55.40 Ina, Calif. K16.35 Ind. U55.40 InaHarbor, Ind. 1-25.40 InaHarbor, Ind. 1-25.40 Ind. U55.40 Ind. |
| So. Diquesne, Pa. U5 | O. N125.40 Ince, Calif. Cl15.40 S, H.R., (14-ga., heavier) h-Strength Low-Alloy land J5, R25.40 nohocken, Pa. A35.65 led, Mich. G55.95 leid, Ala. T25.40 Ind. U55.40 Ind. U55.540 I |

| MARKET PRICES | | | | |
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| SHEETS, Cold-Rolled Steel (Commercial Quality) Butler, Pa. A10 | 5 Gary, Ind. U5 | Ind. Har, I-2, Y1. 8.45 8.70 Pitrin.Pa. U5 8.45 8.70 Pitris., Cal. C11 9.20 9.45 Sp.Pt., Md. B2 8.55 8.80 Warren,O. R2 8.45 8.70 Weirton,W.Va. W6 8.45 8.70 Weirton,W.Va. W6 8.45 8.70 Weirton,W.Va. W6 8.45 8.70 Weirton,W.Va. W6 8.45 8.70 Workville,O. W10 8.45 8.70 MANUFACTURING TERNES (Special Coated) Fairfield, Ala. T2 \$7.60 Gary,Ind. U5 7.50 SparrowsPoint,Md. B2. 7.60 Yorkville,O. W10 7.50 SparrowsPoint,Md. B2. 7.60 Yorkville,O. W10 7.50 SHEETS, LIT. Coated Ternes, 6 lb Yorkville,O. W10 \$8.40 SHEETS, Mfg. Ternes, 8 lb (Commercial Quality) Gary,Ind. U5 \$9.50 Yorkville,O. W10 9.50 SHEETS, Long Terne Steel (Commercial Quality) BeechBottom,W.Va.W10 5.20 Gary,Ind. U5 5.20 Middletown,O. A10 5.20 Niles,O. N12 6.00 Weirton,W.Va. W6 5.20 SHEETS, Long Terne, Ingot Iron Middletown,O. A10 5.60 ROOFING SHORT TERNES (8 lb Coated) Gary,Ind. U5 9.50 STRIP, Hot-Rolled High-Strength Low-Alloy Bessemer,Ala. T2 5.30 Conshohocken,Pa. A3 5.55 Ecorse, Mich. G5 5.95 LosAngeles (25) B3 6.30 Sharon,Pa. S3 5.40 So.SanFrancisco (25) B3 6.05 SparrowsPoint, Md. B2 4.95 Warren,O. R2 5.30 Weirton,W.Va. W6 5.75 Youngstown V1 5.80 Youngstown V1 5.80 Youngstown V3 5.80 Youngstown V4 5.80 Youngstown V4 5.85 Weirton,W.Va. W6 7.20 Youngstown V1 5.80 Youngstown V1 5.85 Weirton,W.Va. W6 7.20 Youngstown V1 7.05 | Ala. (21), Ala. (27) R2 . 3.50 Alton, III. 11 . 3.95 Ashland, Ky. (8) A10 . 3.50 Atlanta A11 | |
| SHETS, SILICON, H.R. or C.R.(2 COILS (Cut Lengths 1/c lower) BeechBottom W10 (cut-lengt Brackenridge, Pa. A4 GraniteCity, Ill. G4 (cut length Ind. Harbor, Ind. I-2 Mansfield, O. E6 (cut lengths) Vandergrift, Pa. U5 Warren, O. R2 Zenesville, O. A10 SHEETS, SILICON (22 Ga. Base Coils (Cut lengths 1/c lower) Iransformer Grade BeechBottom W10 (cut length Brackenridge, Pa. A4 Vandergrift, Pa. U5 Warren, O. R2 Zanesville, O. A10 H.R. or C.R. COILS AND CUT LENGTHS, SILICON (22 Ga. Butler, Pa. A10 (C.R.) Vandergrift, Pa. U5 | 2 Ga.) Arma- Electric Motor methods in the street of the s | A9 Angell Nail & Chaplet A10 Armoo Steel Corp. A11 Atlantic Steel Co. A13 American Cladmetals Co B1 Babcock & Wilcox Tub B2 Bethlehem Steel Co. B3 Beth. Pac. Coast Steel B4 Blair Strip Steel Co. B5 Bliss & Laughlin Inc. B6 Boiardi Steel Corp. B8 Braeburn Alloy Steel B11 Buffalo Bolt Co. B12 Buffalo Steel Co. B14 A. M. Byers Co. C1 Calstrip Steel Corp. C2 Calumet Steel Div. Borg-Warner Corp. C4 Carpenter Steel Co. C5 Central Iron & Steel Div. Barlum Steel Corp. C7 Cleve. Cold Rolling Mill | C18 Crucible Steel Co. C19 Cumberland Steel Co. C20 Cuyahoga Steel & Wire C22 Claymont Steel Corp. e D2 Detroit Steel Corp. D3 Detroit Tube & Steel D4 Disston & Sons, Henry D6 Driver Harris Co. D7 Dickson Weatherproof Nail Co. E1 Eastern Gas&Fuel Assoc. E2 Eastern Stainless Steel E4 Electro Metallurgical Co. E5 Elliott Bros. Steel Co. E6 Empire Steel Corp. F2 Firth Sterling Steel F3 Fitzsimons Steel Co. F4 Follansbee Steel Corp. F5 Franklin Steel Div. | I-1 Igoe Bros. Inc. I-2 Inland Steel Co. I-3 Interlake Iron Corp. I-4 Ingersoll Steel Div., Borg-Warner Corp. I-4 Jackson Iron & Steel Co. J3 Jessop Steel Co. J4 Johnson Steel & Wire Co. J5 Jones & Laughlin Steel J6 Joslyn Mfg. & Supply J7 Judson Steel Corp. J8 Jersey Shore Steel Co. K1 Kaiser Steel Corp. K2 Keokuk Electro Metalik K Keystone Drawn Steel K4 Keystone Steel & Wire L1 Laclede Steel Co. L2 LaSalle Steel Co. L3 Latrobe Electric Steel L5 Lockhart Iron & Steel L6 Lone Star Steel Co. |
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| | | | | MARKET PRICES |
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| STRIP, Cold-Rolled Alloy Steel Bridgeprt, Conn. (10) 815 10,75 Carnegie, Pa. 818 . 10,60 Cleveland A7 . 10,00 Dover, O. 66 . 10,50 Fontana, Calif. K1 . 11,65 Harrison, N.J. C18 . 10,60 Midland, Pa. C18 . 10,60 Midland, Pa. C18 . 10,60 NewBrith, Conn. (10) 815 10,75 Pawtucket, R.I. (11) N8, 10,75 Pawtucket, R.I. (12) N8, 11,05 Sharon, Pa. S3 . 10,60 Woreester, Mass. A7 . 10,30 Youngstown C8 . 10,60 STRIP, Hot-Rolled Ingot Iron Ashland, Ky. (8) A10 . 3,75 Warren, O. R2 . 4,10 STRIP, Cold-Rolled Ingot Iron Warren, O. R2 . 5,25 IIGHT COOPERAGE HOOP Atlanta A11 . 4,05 Riverdale, Ill. A1 . 3,90 Sharon, Pa. S3 . 4,15 Youngstown U5 . 3,75 WIRE, Merchant Quality (6 to 8 gage) An'ld Galv. AlabamaCity R2, 5,70 5,95 Aliquippa J5 . 5,70 6,15 Aliquippa J5 . 5,70 6,15 Alianta A11 . 5,95 6,40 Bartonville (19) K4 5,70 6,15 Buffalo W12 4,85 Cleveland A7 5,70 6,15 Crawfordsville M8 5,95 6,40 Donora, Pa. A7 , 5,70 6,15 Johnstown B2 5,70 6,15 KansasCy, Mo. S5 6,30 6,75 Kokomo C16 5,80 6,05 LosAngeles B3 6,65 Innequa C10 5,95 6,45 Monessen P7 5,95 6,40 Palmer W12 5,15 Pitts, Calif. C11 6,65 6,80 Prtsmth, (18) P12 6,10 6,65 Prismth, (18) P12 6,10 6,65 Prismth, (18) P12 6,10 6,65 Prismth, (18) P12 5,70 6,15 So.Chicago R2 5,70 5,95 Sterling, Ill. (1) N15 5,70 6,15 Sterling, Ill. (1) 6,65 6,80 Ptsmth, C18 P12 6,10 6,65 Ptsmth, C18 6,65 7,10 Sparrowset, B2 5,80 6,25 Sterling, Ill. (1) N15 5,70 6,15 Sterling, Ill. (1) N15 5,70 6,15 | WIRE, Manufacturers Bright, Low Carbon AlabamaCity, Ala. R2. 4.85 Aliquippa,Pa. J5. 4.85 Aliquippa,Pa. J5. 4.85 Aliquippa,Pa. J5. 0.5 Bartonville, Ill. (1) 5.00 Bartonville, Ill. (1) K4. 4.85 Buffalo W12. 4.85 Chicago W13. 5.10 Cleveland A7. C20. 4.85 Crawfordsville, Ind. M8.5.10 Donora,Pa. A7. 4.85 Fairfield, Ala. T2. 4.85 Fairfield, Ala. T2. 4.85 Fairfield, Ala. T2. 4.85 Fostoria,O. (24) S1. 5.35 Houston S5. 5.25 Johnstown,Pa. B2. 4.85 AshasaCity,Mo. S5. 5.45 Kokomo,Ind. C16. 4.95 LosAngeles B3. 5.80 Minnequa, Colo. C10. 5.10 Newark, 6.8 ga. I-1. 5.50 No. Tonawanda B11. 4.85 Palmer, Mass. W12. 5.15 Pittsburg, Calif. C11. 5.80 Portsmouth,O. P12. 5.25 Rankin,Pa. A7. 4.85 So. Chicago, Ill. R2. 4.85 Sterling, Ill. (1) N15. 4.85 Struthers,O. Y1. 4.85 Struthers,O. Y1. 4.85 Torrance, Calif. C11. 5.80 Waukegan, Ill. A7. 4.85 Worcester, Mass. A7, T6.5.15 WIRE, Cold-Rolled Flot Anderson, Ind. G6. 6.20 Buffalo W12. 6.35 Cleveland A7. 5.85 Crawfordsville, Ind. M8. 6.20 Detroit D2. 6.20 Fostoria,O. R8. 5.85 Monessen,Pa. P7. 6.10 NewHaven,Conn. D2. 6.50 Pawtucket, R.I. (12) N8. 6.85 Trenton, N.J. R5 Worcester A7. 6.15 Worcester Flos. 85 Monessen,Pa. P7. 6.10 NewHaven,Conn. D2. 6.50 Pawtucket, R.I. (12) N8. 6.85 Trenton, N.J. R5 Monessen,Pa. P16. 5.85 Monessen,Pa. P16. 5.80 Monessen,Pa. P16. 8.50 NowHaven,Conn. D2. 6.50 Pawtucket, R.I. (12) N8. 6.85 Trenton,N.J. R5. 6.15 Worcester W12. 6.65 Worcester W12. 6.65 Worcester W12. 6.65 Worcester W12. 6.85 Monessen,Pa. P16. 8.80 Monessen, | AlabamaCity,Ala. R2 .136 Aliquippa,Pa. J5 .140 Atlanta A11 .143 Bartonville,Ill. (19) K4 .143 Crawfordsville,Ind, M8 .145 Donora,Pa. A7 .140 Duluth,Minn. A7 .140 Fairfield,Ala. T2 .140 Houston,Tex. S5 .148 | Aliquippa,Pa. J5 5.90 Alton,III. L1 6.10 Buffalo W12 5.90 Chevland A7 5.90 Donora,Pa. A7 5.90 Donora,Pa. A7 5.90 Duluth,Minn. A7 5.90 Johnstown,Pa. B2 5.90 LosAngeles B3 6.85 Monessen,Pa. P7, P16 5.90 NewHaven,Conn. A7 6.20 Palmer,Mass. W12 6.20 Pittsburg,Calif. C11 6.85 Portsmouth,O. P12 5.90 Roebling,N.J. R5 6.20 Roebling,N.J. R5 6.20 So.Chicago,III. R2 5.90 So.SanFrancisco C10 6.85 SparrowsFoint,Md. B2 6.00 Torrance,Calif. C11 6.85 Trenton,N.J. A7 6.20 Waukegan,III. A7 5.90 Worcester,Mass. A7 6.20 Woven FENCE, 9-15½ Ga Col. AlabamaCity,Ala. R2 126 Ala,City,Ala.,17-18ga.R2 213 Aliquippa,Pa.9-14½ga.J5 130 Atlanta A11 133 Bartonville,III. (19) K4 130 Crawfordsville,Ind, M8 132 Donora,Pa. A7 130 Duluth,Minn. A7 130 Fairfield,Ala. T2 130 Houston,Tex. S5 138 Johnstown,Pa. B2 130 Johnstown,17ga.,6" B2 204 Johnstown,1 | NAILS & STAPLES, Stock To dealers & mfrs. (7) Col. AlabamaCity, Ala. R2 Aliquippa, Pa. (13) J5 Aliquippa, Pa. (13) J5 Allanta A11 L1 Bartonville, Ill. (19) K4 118 Chicago, Ill. W13 118 Cleveland A9 125 Crawfordsville, Ind. M8 122 Ind. M9 Ind. |
| ROPE WIRE (A) (B) Alton,Ill. L1 8.65 8.90 Bartonville,Ill. K4 8.55 8.80 Buffalo W12 8.55 8.80 Fostoria,O. S1 8.85 9.10 Johnstown,Pa. B2 8.55 8.80 Monessen,Pa. P16 8.55 8.80 Monessen,Pa. P7 8.80 9.05 Palmer, Mass. W12 8.85 9.10 Portsmouth,O. P12 8.55 8.80 Roebling,N.J. R5. 8.85 9.10 SparrowsPt. B2 8.65 8.90 Struthers,O. Y1 8.55 8.80 Worcester J4, T6. 8.85 9.10 (A) Plow and Mild Plow. (B) Improved Plow. | Bartonville, Ill. (1) K410.90 Monessen, Pa. P1611.40 Roebling, N.J. R511.55 An'ld Galv. WIRE (16 gage) Stone Stone | BALE TIES, Single Loop Col. AlabamaCity, Ala. R2 .123 Atlanta A11 .126 Bartonville, Ill. (19) K4 .123 Crawfordsville, Ind. M8 .132 Donora, Pa. A7 .123 Duluth, Minn. A7 .123 Fairfield, Ala. T2 .123 Joliet, Ill. A7 .123 KansasCity, Mo. S5 .135 Kokomo, Ind. C16 .125 Minnequa, Colo. C10 .128 Pittsburg, Calif. C11 .147 So. Chicago, Ill. R2 .123 So. SanFran, Calif. C10 .123 So. SanFran, Calif. C10 .123 Sterling, Ill. (1) N15 .123 | RAILS Bessemer, Pa. U5 Ensley, Ala. T2 Fairfield, Ala. T2 Gary, Ind. U5 Huntington, W. Va. W7 Ind. Harbor, Ind. I-2 Johnstown, Pa. B2 Lackawanna B2 Minnequa, Colo. C10 Steelton, Pa. B2 Williamsport, Pa. S19 TOOL STEEL Grade \$ per lb. Regular Carbon 0.230 | (11) Cleveland & Pitts, base, (12) Worcester, Mass, base, |
| M5 Medart Co. M6 Mercer Tube & Mfg. Co. M8 Mid-States Steel & Wire M9 Midvale Co. M12 Moltrup Steel Products M13 Monarch Steel Co. M14 McInnes Steel Co. M2 National Supply Co. N3 National Tube Co. N5 Nelsen Steel & Wire Co. N6 NewIng-HighCarb., Wire INS Newman-Crosby Steel N12 Niles Rolling Mill Co. N14 Nrthwst. Steel Roll. Mills N15 Northwestern S. & W. Co. N16 New Delphos Mfg. Co. O3 Oliver Iron & Steel Corp. O4 Oregon Steel Mills P1 Pacific States Steel Corp. P2 Pacific Tube Co. P4 Phoenix Iron & Steel Co. P5 Pilgrim Drawn Steel P6 Pittsburgh Coke & Chem. P7 Pittsburgh Coke & Chem. | P12 Portsmouth Division, Detroit Steel Corp. P13 Precision Drawn Steel P14 Pitts. Screw & Bolt Co. P15 Pittsburgh Metallurgical P16 Page Steel & Wire Div., Amer. Chain & Cable P17 Plymouth Steel Co. R1 Reeves Steel & Mfg. Co. R2 Republic Steel Corp. R3 Rhode Island Steel Corp. R6 Rome Strip Steel Co. R7 Rotary Electric Steel Co. R8 RellanceDiv., Eaton Mfg. S1 Senca Wire & Mfg. Co. S3 Sharon Steel Corp. S6 Shenfield Steel Corp. S7 Simmons Co. S8 Simonds Saw & Steel Co. S9 Sloss-Sheffield S.&I. Co. S9 Sloss-Sheffield S.&I. Co. S15 Stanley Works S16 Struthers Iron & Steel S17 Superior Drawn Steel Co. S18 Superior Drawn Steel Co. S19 Sweet's Steel Co. S9 Sloss-Steel Co. S9 Sloss-Steel Co. S9 Sloss-Sheffield S.&I. Co. S16 Struthers Iron & Steel S17 Superior Drawn Steel Co. S18 Superior Steel Corp. S19 Sweet's Steel Co. | Tenn. Coal, Iron & R.R. Tenn. Prod. & Chem. Tenn. Prod. & Chem. Tenn. Steel Co. Thomas Steel Co. Thompson Wire Co. Timken Roller Bearing Tonawanda Iron Div. Am. Rad. & Stan. San. Il Ulster Iron Works Universal Cyclops Steel United States Steel Co. Vanadium-Alloys Steel United States Steel Co. Wallace Barnes Co. Wallace Barnes Co. Wallagford Steel Co. Washburn Wire Co. Washburn Wire Co. Washburn Wire Co. Www. Va. Steel & Mfg. Co. Ww. Va. Steel & Mfg. Co. Wwest. Auto. Mach. Screw Wheeling Steel Corp. Wheeling Steel Corp. Ul Wheeling Steel Corp. Ul Wisconsin Steel Div. International Harvester Ul Wockoff Steel Co. VI Wyckoff Steel Co. VI Wyckoff Steel Co. VI Wyckoff Steel Co. VI WoungstownSheet&Tube | Extra Carbon 0.276 Special Carbon 0.325 Oil Hardening 0.350 S% Cr Hot Work 0.350 Hi-Carbon-Cr 0.635 Grade by Analysis W Cr V Co 18 4 1 1.505 18 4 2 1.650 20.25 4.25 1.6 12.25 3.535-3.675 19 4 2 7 2.446 18.25 4.25 1 4.75 2.125 13 4 2 9 2.445-2.45 13.5 4 3 1.602 W Cr V Mo 6.4 4.5 1.9 5 0.96-0.965 6 4 3 6 1.190 1.5 4 1 8.5 0.816 Tool steel producers include: A4, A8, B2, B8, C4, C9, C13, C18, D4, F2, J3, L3, M14, S8, U4, V2, and V3. | (13) Add 0.50c for 17 Ga. & heavier. (14) Also wide flange beams. (15) ½" and thinner. (16) 40 lb and under. (17) Flats only, (18) To dealers. (19) (0.25c off for untreated. (21) New Haven, Conn. base. (22) Del. San Francisco Bay area. (23) 28 Ga. 36" wide. (24) Deduct 0.20c, finer than 15 Ga. (25) Bar mill bands. (26) Reinforcing, mill lengths, to fabricators; to consumers, 5.60c. (27) Bar mill sizes. (28) Subject to 10% increase. (29) Subject to 10% increase. (30) Sheared: add 0.35c for universal mill. (31) Not annealed. |

dependable hardenability with maximum properties in low alloy boron steels

USE Grainal ALLOYS

For boron-treated steels, whether made in the electric furnace or in the open hearth, Grainal alloys are used successfully to increase hardenability.

A larger quantity of Grainal is usually required in electric furnace practice because of the higher nitrogen content characteristic of steels produced by this method. The conversion of the nitrogen content of the steel to an ineffective compound, as is done by some of the components of Grainal, permits a minimum amount of boron to produce the desired effects.

Grainal alloys are metallurgically balanced so that the larger additions required by electric furnace steels can be made safely without exceeding the boron limit for hot shortness.

ANADIUM CORPORATION OF AMERIC

MAKERS OF ALLOYS CHEMICALS AND METALS

STANDARD PIPE, T. & C.

| BUTTWELD Size List | | Pounds | Carload Discounts from List, % ——Black———————————————————————————————————— | | | | | | |
|-----------------------|--------|--------|---|------|------|-------|-------|-------|--|
| Inches | Per Ft | Per Ft | Α | В | С | D | E | F | |
| ₹ | 5.5c | 0.24 | 34.0 | 32,0 | 29.0 | +0.5 | + 2.5 | +5.5 | |
| 1/4 8/8 | 6.0 | 0.42 | 28.5 | 26.5 | 23.5 | +3.5 | +5.5 | +8.5 | |
| 3/8 | 6.0 | 0.57 | 23.5 | 21.5 | 18.5 | +10.0 | +12.0 | +15.0 | |
| 1/2 | 8.5 | 0.85 | 36.0 | 34.0 | 35.0 | 12.0 | 10.0 | 11.0 | |
| 3/4 | 11.5 | 1.18 | 39.0 | 37.0 | 38.0 | 16.0 | 14.0 | 15.0 | |
| 1 | 17.0 | 1.68 | 41.5 | 39.5 | 40.5 | 19.5 | 17.5 | 18.5 | |
| 11/4 | 23.0 | 2.28 | 42.0 | 44.0 | 41.0 | 20.5 | 22.5 | 19.5 | |
| 1½ | 27.5 | 2.78 | 42.5 | 41.5 | 41.5 | 21.5 | 20.0 | 20.5 | |
| 2 | 37 | 3.68 | 43.0 | 41.0 | 42.0 | 22.0 | 20.0 | 21.0 | |
| 21/2 | 58.5 | 5.82 | 43.5 | 41.5 | 42.5 | 23.0 | 21,0 | 22.0 | |
| 3 | 76.5 | 7.62 | 43.5 | 41.5 | 42.5 | 23.0 | 21.0 | 22.0 | |

Column A: Etna, Pa. N2; Butler, Pa. ½-¾", F6; Benwood, W. Va., 3½ points lower on ½", 1½ points lower on ¼", and 2 points lower on ¾", W10; Sharon, Pa. M6, 1 point higher on ½", 2 points lower on ¾" and %". Following make ½" and larger: Lorain, O., N3; Youngstown R2 and 36¼% on 3½" and 4"; Youngstown Y1; Aliquippa, Pa. J5; Fontana, Calif. K1 quotes 11½ points lower on ½" and larger continuous weld and 24% on 3½" and 4". Columns B & E: Sparrows Point, Md. B2.

Columns C & F: Indiana Harbor, Ind., $\frac{1}{2}$ " through 3", Y1; Alton, Ill., 2 points lower discount L1.

Column D: Butler, Pa. F6, ½-½"; Benwood, W. Va. W10, except plus 5½% on ½", plus 6% on ½", plus 12% on ½"; Sharon, Pa. M6, plus 2.5 on ½", 1 point lower on ½", ¾", 1½ points lower on 1½", 2 points lower on 1½", 2", 2½" and 3". Following quote only on ½" and larger: Lorain, O. N3; Youngstown R2, and 15½% on 3½" and 4"; Youngstown Y1. Aliquippa, Pa. J5 quotes 1 point lower on ¾", 2 points lower on 1½" and 2", 1½ points lower on 1½", 2 points lower on 1½" and 2", 1½ points lower on 2½" and 3"; Etna, Pa. N2 and 17½% on 3½" and 4".

| SEAMLES ELECTRIC | | | Carload Discounts from List, % Seamless Elec. Weld | | | | |
|------------------------------|---|---|--|---|--|---|--|
| Size Inches | List Per Ft | Pounds Per Ft | Black A | Galv. B | | Galv. | |
| 2 2½ 3 3½ 4 5 | 37.0c 58.5 76.5 92.0 \$1.09 1.48 1.92 | 3.68 5.82 7.62 9.20 10.89 14.81 19.18 | 29.5 32.5 32.5 34.5 34.5 37.0 | 8.0 11.5 11.5 13.5 18.5 16.0 16.0 | 29.5 32.5 32.5 34.5 34.5 37.0 37.0 | 8.0 11.5 11.5 13.5 13.5 16.0 16.0 | |
| Colum | | | | | N2: Lorai | | |

Youngstown Y1.

Column B: Aliquippa J5 quotes 1½ pts lower on 2", 1 pt lower on 2½-6 in.; Lorain N3; Youngstown Y1.

Columns C & D: Youngstown R2.

BOILER TUBES

Net base c.l. prices, dollars per 100 ft. mil; n wall thickness, cut lengths 10 to 24 ft, inclusive. mil; minimum

| U.D. | D. W. | sean | niess | Elec, Weld | | |
|------|-------|-------|-------|------------|-------|--|
| In. | Ga. | H.R. | C.D. | H.R. | C.D. | |
| 1 | 13 | 13.45 | 16.47 | 15.36 | 15.36 | |
| 11/4 | 13 | 16.09 | 19.71 | 15.61 | 18.19 | |
| 1½ | 13 | 17.27 | 21.15 | 17.25 | 20.30 | |
| 1% | 13 | 19.29 | 23.62 | 19,62 | 23.09 | |
| 2 | 13 | 21.62 | 26.48 | 21.99 | 25,86 | |
| 21/4 | 13 | 24.35 | 29.82 | 24.50 | 28.84 | |
| 21/4 | 12 | 26.92 | 32.97 | 26.98 | 31.76 | |
| 21/2 | 12 | 29.65 | 36.32 | 29.57 | 34.76 | |
| 2 % | 1/2 | 32.11 | 39.33 | 31.33 | 36.84 | |
| 3 | 12 | 34.00 | 41.64 | 32.89 | 38.70 | |

CLAD STEELS

(Cents per pound)

| | | | (Cerres) | per pot | ana) | | |
|-----------------------|---------------|------------------|-----------|--------------------------|-------|-----------------|---|
| Cladding Stainless | Carbo | ates— on Base | Carbon | Rolled n Base Both | | Sheets | Cu Base Both |
| | | | | | | | |
| 302 | | * * * * , | • • • • | | 19.75 | 26.24- 27.50 | - 77.00 |
| 304 | 25.00 | 29.50 | | * * * * | 24.50 | 27.50- 27.77 | - 77.00 |
| 309 | 30.50 | 35.00 | | | | | |
| 310 | 36.50 | 41.00 | | | | | 144.00 |
| 316 | 29.50 | 34.00 | | | 26.00 | 35.92- 36.50 | • |
| 317 | 34.50 | 39.00 | | | | | |
| 318 | 33.50 | 38.00 | | | | | |
| 321 | 26.50 | 31.00- 32.00 | | | 23.00 | 33.00 | 111.00 |
| 347 | 2 7.50 | 32.00 | | | 24.00 | 33.50- 33.83 | 130.00 |
| 405 | 21.25 | 27.75 | | | | | |
| 410 | 20.75 | 27.25 | | | | | |
| Nickel. | 33.55 | 45.15 | 41.00 | 54.00 | | | |
| Inconel. | 41.23 | 54.18 | | | | | 165.00 |
| Monel . | | 46.28 | | | | **** | |
| Copper* | | | | | | ± 26.40c | for hot- |

* Deoxidized. † 20.20c for hot-rolled. ‡ 26.40c for hot-rolled. Production points for carbon base products: Stain-less plates, sheet, Conshohocken, Pa. A3 and New Castle, Ind. I-4; stainless-clad plates, Claymont, Del. C22, Coatesville, Pa. L7 and Washington, Pa. J3; nickel, inconel, monel-clad plates, Coatesville L7; nickel, copper-clad strip, Carnegle, Pa., S18. Production point for copper-base sheets is Carnegie, Pa. A13.

BOLTS, NUTS

| CARRIAGE, MACHINE BOLTS (F.o.b. midwestern plants; | | | | | | | | |
|--|--|--|--|--|--|--|--|--|
| per cent off list for less than | | | | | | | | |
| case lots to consumers) | | | | | | | | |
| 6 in, and shorter: | | | | | | | | |
| ½-in, & smaller diam. 15 | | | | | | | | |
| ⁹ / ₁₆ -in. & ⁵ / ₈ -in 18.5 | | | | | | | | |
| %-in. and larger 17.5 | | | | | | | | |
| Longer than 6 in.: | | | | | | | | |
| All diams 14 | | | | | | | | |
| Lag bolts, all diams.: | | | | | | | | |
| 6 in, and shorter 23 | | | | | | | | |
| over 6 in, long 21 | | | | | | | | |
| Ribbed Necked Carriage 18.5 | | | | | | | | |
| Blank 34 | | | | | | | | |
| Plow 34 | | | | | | | | |
| Step, Elevator, Tap and | | | | | | | | |
| Sleigh Shoe 21 | | | | | | | | |
| Tire bolts | | | | | | | | |
| Boiler & Fitting-Up bolts 31 | | | | | | | | |
| Doner & Fitting-Op botts 31 | | | | | | | | |
| NUTS | | | | | | | | |
| H.P. & C.P. Reg. Hvy. | | | | | | | | |

Square:

SEMIFINISHED NUTS

American Standard (Per cent off list for less than case or keg quantities) Light $\frac{7}{16}$ -in. & smaller ... 3 $\frac{7}{12}$ -in. to $\frac{5}{8}$ -in. ... 28 $\frac{3}{4}$ -in. to $\frac{1}{2}$ -in. ... 2

STEEL STOVE BOLTS

(F.o.b. plant; per cent off list in packages)
Plain finish 48 & 10
Plated finishes 31 & 10

HEXAGON CAP SCREWS

HEXAGON CAP SCREWS
(1020 steel; packaged; per cent off list)
6 in. or shorter:
%-in. & smaller 42
¼-in. through 1 in. . 34
Longer than 6 in.:
%-in. & smaller . . . 26
¾-in. through 1 in. . 4

SQUARE HEAD SET SCREWS (Packaged; per cent off list) 1 in. diam. x 6 in. and shorter 1 in. and smaller diam. x over 6 in.

HEADLESS SET SCREWS

(Packaged; per cent off list)
No. 10 and smaller... 35
4-in. diam. & larger . 16
N.F. thread, all diams. 10

F.o.b. midwestern plants Structural ½-in., larger 7.850 Structural $\frac{1}{2}$ -in., larger 7.85c $\frac{7}{18}$ -in. under 36 off

WASHERS, WROUGHT

F.o.b. shipping point, to jobbers ..List to list-plus-\$1.

FLUORSPAR

Metallurgical grade, f. o. b. shipping point, in Ill., Ky., net tons, carloads, effective CaF₂ content, 70%, \$43; CaF₂ content, 70%, \$43; 60%, \$40. Imported, net ton, duty paid, metallurgical grade, \$33-\$35.

ELECTRODES

(Threaded, with nipples, unboxed, f.o.b. plant)

GRAPHITE

| | ines | Cents |
|----------|-----------|--------|
| Diam, | Length | per lb |
| 17,18,20 | 60,72 | 17.85 |
| 8 to 16 | 48,60,72 | 17.85 |
| 7 | 48,60 | 19.57 |
| 6 | 48,60 | 20.95 |
| | CARBON | |
| 35,40 | 110 | 8.03 |
| 30 | 65,84,110 | 8.03 |
| 24 | 72 to 104 | 8.03 |
| 17 to 20 | 24 00 | 8 03 |

STAINLESS STEEL

| | | | Bors |
|----------|-----------|---|------------------|
| | | | Wire |
| Tunn | Sheets | C.R. | Sturc- turals |
| Type 301 | 41.00 | Strip 34.00 | 31.25 |
| 302 | 41.25 | 36.75 | 31.50 |
| 303 | 43.25 | 40.25 | 34.00 |
| 304 | 43.25 | 38.75 | 33.00 |
| 309 | 56.00 | 55.00 | 44.75 |
| 316 | 57.00 | 59.00 | 49.25 |
| 321 | 49.25 | $59.00 \\ 48.25$ | 37.00 |
| 347 | 53.75 | 52.25 | 41 50 |
| 410 | 00 50 | 52.25 30.50 | OF FF |
| 416 | 37.00 | 30.50 37.00 47.00 31.00 26.00 27.00 301-347 | 26.25 |
| 420 | 44.00 | 47.00 | 31 25 |
| 430 | 39.00 | 31.00 | 26.25 |
| 501 | 27.50 | 26.00 | 14.25 |
| 502 | 28.50 | 27.00 | 15.25 |
| Balt | Types | 301-347 | sheet. |
| quot | es slight | variatio | ons on |
| Type | s 301-34 | variation. | |
| Bridge | ville. Pa | ., bars, | wire, |
| exce | ot 303 a | and 309 | E2. |
| Bracke | nridge. | Pa., She | ets A4 |
| sheet | s & str | ip U4. | |
| Butler. | Pa sh | eets and | l strip |
| exce | ot Types | 303, 309 502, A | , 416, |
| 420, | 501 & | 502, A | 10. |
| Carneg | ie, Pa. | sheets Types | and |
| strip | except | Types | 303, |
| 416, | 501 & | 502 and | 0.25c |
| lowe | r on Ty | 502 and pes 302 50c low nd 316 S | , 304, |
| 321, | 347; 0. | 50c low | er on |
| Туре | s 309 ar | nd 316 S | 18. |
| Clevela | nd, stri | p A7. | |
| Detroit | , strip | p A7. M1 pe 301; 3 304; 5 347; 3 430. 7., bars, | quotes |
| 34.00 | c on Ty | pe 301; 3 | 36.50c, |
| 302; | 38.50c, | 304; 5 | 8.50c, |
| 316; | 52.00c, | 347; 3 | 30.50c, |
| 410; | 31.00c, | 430. | |
| Dunkir | k, N. 3 | 7., bars, | wire |
| TITE O | luotes si | rent Ami | ations |
| on ' | Types 3 | 01-347. | |
| Duques | ne, Pa., | bars U | 5. |
| Fort V | vayne, i | .nd., pai | s and |
| wire | except | Types | 501 & |
| 502 | J6 quote | s slight | varia- |
| tions | on Typ | es 301.3 | 4.7 |
| | 7 7 | sheets | I |

COAL CHEMICALS

Coal CHEMICALS
Spot, cents per gallon, ovens
Pure benzol ...30.00-35.00
Toluol, one deg. ..26.00-33.00
Industrial xylol ..25.00-38.50
Per ton bulk, ovens
Sulphate of ammonia .\$32-\$45
Cents per pound, ovens
Phenol, 40 (carlots, nonreturnable drums) ..17.25

Cincinnati, del ...25.12
Detroit, ovens ...24.00
Buffalo, del. ...26.89
Filint, del. ...26.59
Saginaw, del. ...26.92
Or within \$4.15 freight zone from works.

METAL POWDERS

| | (Per pound, f.o.b. shipping |
|---|--------------------------------|
| | point in ton lots for minus |
| | 100 mesh, except as other- |
| | wise noted.) |
| í | Sponge iron Cents |
|) | 98+% Fe, carlots 17.00 |
|) | Swedish, c.i.f. New |
| | York, in bags .8.85-9.95 |
| 6 | Electrolytic Iron: |
|) | Annealed, 99.5% Fe. 42.50 |
|) | Unannealed, 99 + % |
| | Fe |
| i | Unannealed, 99 + % |
| | Fe (minus 325 |
| | mesh) 58.50 |
| i | Powder Flakes 48.50 |
| ì | Carbonyl Iron: |
| | 97.9-99.8%, size 5 to |
| l | 10 microns83.00-148.00 |
| | Aluminum: |
| | Carlots, freight |
| | Atomized, 500 lb |
| | Atomized, 500 lb |
| | drums, freight |
| | allowed 33.50 |
| | Antimony 75.85 |
| | Brass, 10-ton lots.30.00-33.25 |
| | Bronze, 10-ton |
| | lots51.25-60.00 |
| | Phosphor-Copper, 10 |
| | ton lots 50.00 |
| | Copper: |
| | Electrolytic 37.25-46.25 |

Electrolytic37.25-46.25 Reduced33.75-37.00 Lead25.50 Magnesium75.00-85.00 Manganese: Minus 100-mesh 57.00 Minus 35 mesh 52.00 Minus 200 mesh 62.00 Nickel unannealed ... 86.00

Nickel-Silver, 10-ton

lots 45.00

Silicon 38.50

 Silicon
 38.50

 Solder (plus cost of...metal)
 8.50

 Stainless Steel,
 302
 83.00

| | wire, except Types 501 & | lots 45.00 |
|---|---|---|
| 5 | 502 J6 quotes slight varia- | |
| t | tions on Types 301-347. | Silicon |
| 5 | Gary, Ind., sheets except | metal) 8.50 |
| ō | Type 416 U5. | |
| 6 | Harrison, N. J., strip and | Stainless Steel, 302 83.00 |
| | wire C18. | Zinc, 10-ton lots23.00-30.50 |
| f | Massillon, O., all items, R2. McKeesport, Pa., strip, Type 410; bars & wire, Types | Tungsten Dollars |
| | McKeesport, Pa., strip, Type | Melting grade, 99%, 60 to |
| 0 | 410; bars & wire, Types 410 through 430 and 31.25c | 200 mesh, freight allowed: 1000 lb and over 6.00 |
| ō | on Type 202 22 750 on | Less than 1000 lb 6.15 |
| | on Type 302, 33.75c on 303, 32.75c on 304, 48.75c | 98.8% minus 65 mesh, |
| r | on 316, 36.75c on 321, | freight allowed: |
| | 41.25c on 347 F2. | 1000 lb and over 4.15 |
| | McKeesport, Pa., bars, sheets | Less than 1000 lb 4.25 |
| 2 | except Type 416 U5. | Molybdenum: |
| 4 | Middletown, O., sheets and | 99.9%, minus 200 mesh 3.25 |
| ~ | strip except Types 303, 416, 420, 501 and 502 A10. | Chromium, electrolytic |
| ô | 416, 420, 501 and 502 A10. | 99% Cr min 3.50 |
| £ | Midland, sheets & strip C18. | , |
| | Munhall, Pa., bars U5. | |
|) | Pittsburgh, sheets C18 Reading, Pa., strip except | METALLURGICAL COKE |
| | 34.25c on Type 301 and | Price per net ton |
| 3 | 56.00c on 309; bars, except | BEEHIVE OVENS |
| 3 | 31.50c on Type 301 and | |
| 3 | 45 250 on 200 C4 | Connellsvil, fur\$14.50-15.00 Connelsvil, fdry17.00-18.00 |
| | Sharon, Pa., strip, except Types 303, 309, 416, 501, 502 and 34.25c on Type | New River foundry21.30 |
|) | Types 303, 309, 416, 501, | Wise county, foundry15.95 |
| 5 | 502 and 34.25c on Type | Wise county, furnace15.20 |
|) | 301 S3. | |
| 9 | So. Chicago, Ill., bars & structurals U5. | OVEN FOUNDRY COKE |
| | Syracuse, N. Y., bars, wire | Kearny, N. J., ovens \$22.75 |
| | & structurals C18. | Everett. Mass., ovens |
| | Titusville, Pa., bars, U4, | New England, del*24.80 |
| e | Wallingford, Conn., strip, W2 | New England, del*24.80 Chicago ovens23.00 |
| | quotes 0.25c higher. | Chicago, del24.50 |
| | Washington, Pa., bars, sheets | Terre Haute, ovens22.50 |
| | & strip, except 0.25c high- | Milwaukee, ovens23.75 Indianapolis, ovens22.75 |
| | er on Type 301 J3. | Indianapolis, ovens22.75 |
| | Washington, Pa., Types 301 through 347 sheets & strip | Chicago, del26.42 |
| | except 303, 309; 316 sheets | Cincinnati, del25.85 Detroit, del26.85 |
| | 62,00c, strip 64,00c W4 | Ironton, O. ovens22.50 |
| | 62.00c, strip 64.00c W4. Watervliet, N. Y., structurals | Ironton, O., ovens22.50 Cincinnati, del25.12 |
| | & bars A4 quotes varia- | Painesville, O., ovens. 24.00 |
| | tions on Types 301-347. | Painesville, O., ovens. 24.00 Cleveland, del25.82 |
| | Waukegan, bars & wire A7. | Erie. Pa., ovens23.50 |
| | West Leechburg, Pa., strip, | Birmingham, ovens20.30 |
| | A4 quotes slight variations | Birmingham, del21.60 |
| | | |
| | on Types 301-347. | Philadelphia, ovens22.70 |
| | on Types 301-347. | NevilleIsland, Pa., ovens 23.00 |
| | on Types 301-347. | NevilleIsland, Pa., ovens 23.00 Swedeland, Pa., ovens22.60 |
| | on Types 301-347. Youngstown, strip, except Types 303, 309, 316, 416, 501 and 502 and 34.25c on | NevilleIsland, Pa., ovens 23.00 Swedeland, Pa., ovens22.60 St. Louis, ovens |
| | on Types 301-347. Youngstown, strip, except Types 303, 309, 316, 416, 501 and 502 and 34.25c on Type 301. | NevilleIsland, Pa., ovens 23.00 Swedeland, Pa., ovens .22.60 St. Louis, ovens St. Louis, del25.40 |
| | on Types 301-347. Youngstown, strip, except Types 303, 309, 316, 416, 501 and 502 and 34.25c on Type 301. COAL CHEMICALS | NevilleIsland, Pa., ovens. 23.00 Swedeland, Pa., ovens22.60 St. Louis, ovens St. Louis, del25.40 Portsmouth, O., ovens22.50 |
| | on Types 301-347. Youngstown, strip, except Types 303, 309, 316, 416, 501 and 502 and 34.25c on Type 301. | NevilleIsland, Pa., ovens 23.00 Swedeland, Pa., ovens .22.60 St. Louis, ovens St. Louis, del25.40 |

AO Steel-Stapled

HAND PROTECTION

- Materials Handling Equipment for the HARDEST SERVICE!



AO makes a complete line of steel staple-reinforced, chrometanned cowhide gloves, mittens and hand pads. All are made to withstand hard wear on the roughest jobs yet remain flexible and comfortable. Your nearest AO Safety Product Representative can supply you with these BIG VALUES in protection and serviceability.

• AO 5X264 GLOVE - For handling small

castings, rough stock and similar.

on flying shears, handling rough scrap, etc.

RECOMMENDED USES:

Protective

Clothing

• AO 1674 MITTEN - Reversible, may be worn on either hand. For handling steel sheet stock, scrap, wheel castings, rough material.

• AO 1201 HAND PAD - For steel scrap and rough steel.

AO's Industrial Vision Program increases production, decreases accidents. Write today for free booklet "Improved Industrial Vision."



WAREHOUSE STEEL PRODUCTS

(Prices, cents per pound, for delivery within switching limits, subject to extras)

| SHEETS | | | | | | BARS- | | Standard | | | | |
|---|--------------|--------------|--|--------------|--------------|----------------|------------------------|----------------------|---------------|--------------|--------------|--|
| | H.R. 18 Ga. | | Gal. | | STRIP- | | H.R. Allov | | | PLA | PLATES- | |
| 37 77 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | Heavier* | C.R. | 10 Ga.t | H.R.* | C.R.* | H.R. Rds. | C.F. Rds. | 41409 | Shapes | Carbon | Floor | |
| New York (city) New York(c'try) | 6.27 5.97 | 7.29 6.99 | 8.44 8.14 | 6.59 6.29 | e, ••• | $6.42 \\ 6.12$ | 7.29 6.99 | 9.25 8.95 | 6.40 6.10 | 6.58 6.28 | 8.04 7.74 | |
| Boston (city) Boston (c'try). | 6.40 6.20 | 7.20 7.00 | 8.49 8.29 | 6.35 6.15 | * * * | 6.25 6.05 | 7.04 6.84 | 9.25 9.05 | 6.40 6.20 | 6.98 6.78 | 7.88 7.68 | |
| Phila. (city) Phila. (c'try) | 6.15 5.90 | 7.05 6.80 | 8.25 8.00 | 6.35 6.10 | | 6.30 6.05 | 7.11 6.86 | 8.90 8.65 | 6.15 5.90 | 6.30 6.05 | 7.40 7.15 | |
| Balt. (city) Balt. (c'try) | 5.80 5.60 | 7.04 6.84 | 8.27 8.07 | 6.24 6.04 | • • • | 6.24 6.04 | 7.09 6.89 | *** | 6.34 6.14 | 6.00 5.80 | 7.64 7.44 | |
| Norfolk, Va | 6.50 | | | 6.70 | | 6.55 | 7.70 | • • • | 6.60 | 6.50 | 8.00 | |
| Richmond, Va | 5.90 | | 8.10 | 6.10 | | 6.10 | 6.90 | • • • | 6.30 | 6.05 | 7.80 | |
| Wash, (w'hse). | 6.02 | 7.26 | 8.49 | 6.46 | | 6.46 | 7.26 | | 6.56 | 6.22 | 7.86 | |
| Buffalo (del.) Buffalo (w'hse) | 5.80 5.60 | 6.60 6.40 | 8.29 8.09 | 6.06 5.86 | • • • | 5.80 5.60 | 6.65 6.45 | 10.65††5 10.45††5 | 6.00 5.80 | 6.25 6.05 | 7,55 7,35 | |
| Pitts. (w'hse) | 5.60 | 6.40* | 7.75 | 5.65-5.95 | 6.90 | 5.55 | 6.40 | 10.10†† | 5.70 | 5.75 | 7.00 | |
| Detroit (w'hse) 5 | 6.45-5.78 | .53-6.80 | 7.99 | 5.94-5.95 | 7.75 | 5.84 | 6.56 | 8.91 | 6.09 | 6.19-6.35 | 7.28 | |
| Cleveland (del.) Cleve. (w'hse). | 5.80 5.60 | 6.60 6.40 | 8.30 8.10 | 5.89 5.69 | 7.10 6.90 | 5.77 5.57 | 6.60-6.70 6.40-6.50 | 8.91 8.71 | 10.02 5.82 | 6.12 5.92 | 7.82 7.12 | |
| Cincin. (city) | 6.02 | 6,59 | 7.34 | 5.95 | | 5.95 | 6.51 | • • • • | 6.24 | 6,34 | 7.50 | |
| Chicago (city). Chicago (w'hse) | 5.80 5.60 | 6.60 6.40 | 7.95 7.75 | 5.75 5.55 | | 5.75 5.55 | 6.50 6.30 | 10.30 10.10 | 5.90 5.70 | 6.00 5.80 | 7.20 7.00 | |
| Milwau. (city). Milwau. (c'try) | 5.94 5.74 | 6.74 6.54 | 8.09 7.89 | 5.89 5.69 | | 5.89 5.69 | 6.74 6.54 | 10.44 10.24 | 6.04 5.84 | 6.14 5.94 | 7.34 7.14 | |
| St. Louis (del.) St. L. (w'hse). | 6.05 5.85 | 6.85 6.65 | 8.20 8.00 | 6.00 5.80 | • • • | 6.00 5.80 | 6.85 6.65 | 10.55 10.35 | 6.23 6.03 | 6.33 6.13 | 7.53 7.33 | |
| Kans. City(city) KansCity(w'hse) | 6.40 6.20 | 7.20 7.00 | 8.40 8.20 | 6.35 6.15 | • • • | 6.35 6.15 | 7.20 7.00 | * * * | 6.50 6.30 | 6.60 6.40 | 7.80 7.60 | |
| Birm'hm (city). Birm'hm(w'hse) | 5.75 5.60 | 6.55 6.40 | $\frac{6.90^2}{6.75^2}$ | 5.70 5.55 | ••• | 5.70 5.55 | 7.53 7.53 | * * * | 5,85 5.70 | 6.10 5.95 | 8.25 8.23 | |
| Los Ang. (city) L. A. (w'hse). | 6.55 6.35 | 8.10 7.90 | 9.05 ³ 8.85 ³ | 6.60 6.40 | 8.90 8.70 | 6.55 6.35 | 7.75 7.55 | * * * | 6.55 6.35 | 6.60 6.40 | 9.20 8,70 | |
| Seattle-Tacoma. | 6.65 | 7.804 | 8.903 | 6.60 | | 6.45 | 8.20 | | 6.45 | 6.50 | 8.60 | |
| San Francisco | 7.05 | 8.603 | 9.203 | 7.30 | | 6.75 | 9.10 | 11.15 | 6.65 | 6.75 | 8.80 | |

Prices do not include gage extras; † prices include gage and coating extras, except Birmingham (coating extra excluded) and Los Angeles (gage extra excluded); ‡ includes extra for 10 gage; \$ as rolled; †† as annealed. Base quantities, 2000 to 9999 lb except as noted: Cold-rolled strip, 2000 lb and over; cold-finished bars, 2000 lb and over; 2—500 to 1499 lb; 4—450 to 1499 lb; 4—3500 lb and over; 5—1000 to 1999 lb.

Ores

Lake Superior Iron Ore

Gross ton, 51½% (natural), lower lake ports.

After adjustment for analysis, prices will be increased or decreased as the case may be for increases or decreases after Dec. 2, 1950, in applicable lake vessel rates, upper lake rail, freights, dock handling charges and taxes thereon.

| Old range bessemer | \$8.70 |
|-----------------------|--------|
| Old range nonbessemer | 8.55 |
| Mesabi bessemer | 8.45 |
| Mesabi nonbessemer | 8.30 |
| High phosphorus | 8.30 |

Eastern Local Ore
Cents per unit, del. E Pa.
Foundry and basic 56-62% concentrates

contract

Foreign Ore
Cents per unit, c.i.f. Atlantic ports
Swedish basic, 60 to 68%:
Spot
Long-term contract

Tungsten Ore

Manganese ore
Manganese, 48% nearby, \$1.18-\$1.22 per long
ton unit, c.i.f. U. S. ports, duty for buyer's
account; shipments against old contracts for
48% ore are being received from some sources at 79.8-81.6c.

Chrome Ore

Chrome Ore
Gross ton, f.o.b. cars, New York, Philadelphia, Baltimore, Charleston, S. C., plus ocean
freight differential for delivery to Portland,
Oreg., or Tacoma, Wash.

Indian and African

 48%
 2.8:1
 \$32.50

 48%
 3:1
 .35.00-36.00

 48%
 no ratio
 .26.00

South African Transvaal 44% no ratio\$27.00-28.00 48% no ratio34.00-35.00 Brazilian44% 2.5:1 lump

Rhodesian 45% no ratio\$20.00-21.00 48% no ratio26.00 48% 3:1 lump35.00-36.00 Domestic—rail nearest seller

48% 3:1\$39.00 Molybdenum denum content, mines\$1.00 Sulphide

REFRACTORIES

Fire Clay Brick

Fire Clay Brick

Super Duty: St. Louis, Vandalia, Farber, Mexico, Mo., Olive Hill, Hayward, Ashland, Ky., Clearfield, Curwensville, Pa., Ottawa, Ill., \$116.60. Hard-fired, St. Louis, Vandalia, Mo., Olive Hill, Ky., \$156.20.

High-Heat Duty: Salina, Pa., \$99.60, Woodbridge, N. J., St. Louis, Farber, Vandalia, Mexico, Mo., West Decatur, Orviston, Clearfield, Beach Creek, Curwensville, Lumber, Lockhaven, Pa., Olive Hill, Hitchins, Haldeman, Ashland, Ky., Troup, Athens, Tex., Stevens Pottery, Ga., Bessemer, Ala., Portsmouth, Oak Hill, Ottawa, Ill., \$94.60.

Intermediate-Heat Duty: St. Louis, Farber, Vandalia, Mo., West Decatur, Orviston, Beach Creek, Curwensville, Lumber, Lockhaven, St. Marys, Clearfield, Pa., Olive Hil, Hitchins, Haldeman, Ashland, Hayward, Ky., Athens, Troup, Tex., Stevens Pottery, Ga., Portsmouth, O., Ottawa, Ill., \$8; Bessemer, Ala., \$79.20.

Low-Heat Duty: Oak Hill, or Portsmouth, O., Clearfield, Orviston, Pa., \$79.20; Parral, O., \$78.50; St. Marys, Pa., \$76; Ottawa, Ill., \$70.

Ladle Brick Dry Press: Chester, New Cumberland, W. Va., Freeport, Merill Station, Clearfield, Pa., Irondale, Wellsville, O., \$66.
Wire Cut: Chester, Wellsville, O., \$64.

Malleable Bung Brick St. Louis, Vandalia, Farber, Mo., Olive Hill, Ky., \$105.60; Beach Creek, Pa., \$94.60; Otta-

Ky., \$105.60, wa, Ill., \$90. Silica Brick

Mt. Union, Claysburg, or Sproul, Pa., Portsmouth, O., Ensley, Ala., \$94.60; Hays, Pa., \$100.10; Joliet, Rockdale, Ill., E. Chicago, Ind., \$104.50; Lehi, Utah, Los Angeles, \$111.10.

\$111.10.

Eastern Silica Coke Oven Shapes (net ton):
Claysburg, Mt. Union, Sproul, Pa., Birmingham, \$92.40.

Illinois Silica Coke Oven Shapes (net ton):
Joliet or Rockdale, Ill., E. Chicago, Ind.,
Hays, Pa., \$93.50.

Rasie Brick

Basie Brick

Basic Brick
Per net ton, Baltimore or Chester, Pa. Burned chrome brick, \$73-\$78; chemical-bonded chrome brick, \$77-\$82; magnesite brick, \$99-\$104; chemical-bonded magnesite, \$88-\$93.

Magnesite
Per net ton. Chewelah, Wash., Domestic deadburned, %" grains; bulk, \$36.30; single paper bags, \$41.80.

Per net ton. Domestic burned bulk; Bonne Terre, Mo., \$12.15; Martin, Millersville, Narlo, Clay Center, Woodville, Gibsonburg, Bettsville, O., Billmeyer, Plymouth Meeting, Blue Bell, Will'ams, Pa., Millville, W. Va., \$13.

CALCIUM ALLOYS

Calcium-Manganese-Silicon: (Ca 16-20%, Mn 14-18% and Si 53-59%). Contract, carload, lump, bulk 20.0c per lb of alloy, carload packed 20.8c, ton lot 22.3c, less ton 23.3c. Delivered. Spot add 0.25c.
Calcium-Silicon: (Ca 30-33%, Si 60-65%, Fe 1.50-3%). Contract, carload, lump, bulk 10.0c per lb of alloy, carload packed 20.2c, ton lot 22.1c, less ton 23.6c. Deld. Spot add 0.25c.

ZIRCONIUM ALLOYS

12-15% Zirconium Alloy: (Zr 12-15%, Si 30-43%, Fe 40-45%, C 0.20% max.). Contract, c.l. lump, bulk 7.0c per lb of alloy, c.l. packed 7.75c, ton lot 8.5c, less ton 9.35c. Delivered. Spot, add 0.25c.

Delivered, Spot, add 0.25c, 35-40% Zirconium Alloy: (Zr 35-40%, Si 47-52%, Fe 8-12%, C 0.50% max.). Contract, carload, lump, packed 20.25c per lb of alloy, ton lot 21c, less ton 22.25c. Freight allowed. Spot add 0.25c.

BRIQUETTED ALLOYS

Chromium Briquets: (Weighing approx. 3% lb each and containing exactly 2 lb of Cr). Contract, carload, bulk, 14.50c per lb of briquet, carload packed 15.2c, ton 16.0c, less ton 16.9c, Deld. Add 0.25c for notching. Spot, add 0.25c.

Ferromanganese Briquets: (Weighing approx. 3 lb and containing exactly 2 lb of Mn). Contract, carload, bulk 10.95c per lb of briquet, c.l. packaged 11.75c, ton lot 12.55c, less ton 13.45c. Delivered. Add 0.25c for notching. Spot, add 0.25c.

Silicomanganese Briquets: (Weighing Silicomanganese Briquets: (Weighing approx. 3½ lb and containing exactly 2 lb of Mn and approx. ½ lb of Si). Contract, c.l. bulk 11.15c, per lb of briquet, c.l. packed 11.95c, ton lot 12.75c, less ton 13.65c. Delivered. Add 0.25c for notching. Spot, add 0.25c.

0.25c for notching. Spot, add 0.25c.

Silicon Briquets: (Large size — weighing approx. 5 lb and containing exactly 2 lb of Sl).

Contract, carload, bulk 6.95c per lb of briquet, c.1. packed 7.75c, ton lot 8.85c, less ton 9.45c.

Delivered. Spot, add 0.25c.

(Small size—weighing approx. 2½ lb and containing exactly 1 lb of Sl). Carload, bulk 7.1c, c.1. packed 7.9c, ton lot 8.7c, less ton 9.6c. Delivered. Add 0.25c for notching, small size only. Spot, add 0.25c

Molybdic-Oxide Briquets: (Containing 2½ lb of Mo each) \$1.14 per pound of Mo contained.

of Mo each) \$1.14 per pound of Mo contained, f.o.b. Langeloth, Pa.

E: For curent quotations on man-titanium and "other" ferroalloys, see 39, Nov. 5 issue; for chromium, silicon, im, boron, tungsten alloys, page 151 ganese, titaniur page 169, Nov. vanadium, bor Nov. 12 issue.

CEILING PRICES, IRON AND STEEL SCRAP

Prices as set forth in Office of Price Stabilization ceiling price regulation No. 5, as amended Oct. 23, 1951

STEELMAKING SCRAP COMPOSITE

| Nov. | 15 . | | | | | | \$43.00 |
|------|------|--|--|--|--|---|---------|
| Nov. | 8 | | | | | | 43.00 |
| Oct. | 1951 | | | | | | 43.60 |
| Nov. | 1950 | | | | | | 41.33 |
| Nov. | 1946 | | | | | , | 22.22 |

Based on No. 1 heavy melting grade at Pittsburgh, Chicago and eastern Pennsylvania,

Basing point ceiling prices per gross ton from which maximum shipping prices are computed on scrap of dealer and industrial origin; and from which ceiling on-line and ceil-ing delivered prices are computed on scrap of railroad origin.

| Grade 1 Basing Point | No. 1 Bundles Dealer, Indus- trial | No. 1 Heavy Melt Rail- road |
|-----------------------------------|--|---|
| | | |
| Alabama City, Ala. | \$39.00 | \$41.00 |
| Ashland, Ky | 42.00 | 44.00 |
| Atlanta, Ga | 39.00 | 41.00 |
| Bethlehem, Pa | 42.00 | 44.00 |
| Birmingham, Ala, . | 39.00 | 41.00 |
| Brackenridge, Pa | 44.00 | 45.00 |
| Buffalo, N. Y Butler, Pa | 43.00 | 45.00 |
| Butler, Pa | 44.00 | 46.00 |
| Canton, O | 44.00 | 46.00 |
| Chicago, Ill | 42.50 | 44.50 |
| Cincinnati, O | 43.00 | 45.00 |
| Claymont, Del | 42.50 | 44.50 |
| Cleveland, O | 43.00 | 45.00 |
| Coatesville, Pa Conshohocken, Pa | 42.50 | 44.50 |
| Conshohocken, Pa | 42.50 | 44.50 |
| Detroit, Mich Duluth, Minn | 41.15 | 43.15 |
| Duluth, Minn | 40.00 | 42.00 |
| Harrisburg, Pa | 42.50 | 44.50 |
| Houston, Tex | 37.00 | 39.00 |
| Johnstown, Pa | 44.00 | 46.00 |
| Kansas City, Mo | 39.50 | 41.50 |
| Kokomo, Ind | 42.00 | 44.00 |
| Los Angeles | 35.00 | 37.00 |
| Middletown, O | 43.00 | 45.00 |
| Midland, Pa | 44.00 | 46.00 |
| Minnequa, Colo | 38.00 | 40.00 |
| Monessen, Pa | 44.00 | 46.00 |
| Phoenixville, Pa | 42.50 | 44.50 |
| Pittsburg, Caif Pittsburgh, Pa | 35.00 | 37.00 |
| Pittsburgh, Pa | 44.00 | 46.00 |
| Portland, Oreg | 35.00 | 37.00 |
| Portsmouth, O | 42.00 | 44.00 |
| St. Louis. Mo | 41.00 | 43.00 |
| San Francisco | 35.00 | 37.00 |
| Seattle, wash | 35.00 | 37.00 |
| Sharon, Pa Sparrows Pt., Md | 44.00 | 46.00 |
| Sparrows Pt., Md | 42.00 | 44.00 |
| Steubenville, O | 44.00 | 46.00 |
| Warren, O | 44.00 | 46.00 |
| Warren, O Weirton, W. Va | 44.00 | 46.00 |
| Youngstown, O | 44.00 | 46.00 |
| | | |

Differentials from Base

Differentials per gross ton for other grades of dealer and industrial

O-H and Blast Furnace Grades

| | No. 1 Busheling | |
|-----|-----------------------|---------|
| | No. 1 Heavy Melting | -\$1.00 |
| 4. | No. 2 Heavy Melting | 1.00 |
| 5. | No. 2 Bundles | -1.00 |
| 6. | Machine Shop Turnings | -10.00 |
| 7. | Mixed Boring & Short | |
| | Turnings | - 6.00 |
| 8. | Shoveling Turnings | -6.00 |
| | No. 2 Busheling | |
| 10. | Cast Iron Borings | - 6.00 |
| | | |
| | | |

| E | Elec. Furnace and Fdry. Grades |
|-----|---------------------------------|
| 11. | Billet, Bloom & Forge |
| | Crops + 7.50 |
| 12. | Bar Crops & Plate + 5.00 |
| 13. | Cast Steel + 5.00 |
| 14. | Punchings & Plate Scrap + 2.50 |
| 15. | Electric Furnace Bundles + 2.00 |
| | Cut Structurals & Plate: |
| 16. | 3 feet and under 3.00 |
| | 2 feet and under + 5.00 |
| 18. | 1 foot and under + 6.00 |
| | Briquetted Cast Iron |
| | Borings Base |
| | Foundry, Steel: |
| 20. | 2 feet and under Base |
| | 1 foot and under + 2.00 |

| 23. 24. 25. 26. 27. 28. 29. 30. | No. 1 Chemical Borings No. 2 Chemical Borings Wrought Iron Shafting Hard Steel cut 2 ft & under Old Tin & Terne Plated | + 1.00 - 3.00 - 1.00 Base - 3.00 - 4.00 + 10.00 + 5.00 |
|--|--|---|
| or. | Bundles | -10.00 |
| | | |

Unprepared Grades

| | | _ | _ | | | |
|-----|--------|-------|----------|-----------|----------|--|
| | | | | constitu | | |
| | | | | 3 | | |
| 33. | No. | 2 | Bundles | š | 9.00 | |
| 34. | Other | thai | n materi | ial suit- | | |
| | able 1 | for l | nydrauli | e com- | | |
| | pressi | on | | | 8.00 | |
| | | | | | | |

Restrictions on Use

(1) Prices for Grades 11 and 23 may be charged only when shipped to a consumer directly from an industrial producer; otherwise ceiling prices shall not exceed prices established for Grades 12 and 8, respectively. (2) Prices established for Grades 12 and 8, respectively. (2) Prices established for Grades 26 and 27 may be charged only when sold for use for chemical or annealing purposes, and in the case of Grade 27, for briquetting and direct charge into an electric furnace; otherwise ceiling prices shall not exceed price established for Grade 10. (3) Prices established for Grade 10. (3) Prices established for Grade 10. (3) Prices established for Grade 10 approducer of wrought iron; otherwise ceiling price shall not exceed ceiling price for corresponding grade of basic open-hearth. (4) Premiums for Grades 11-18, 20 and 21 may be charged only when sold for use in electric and open-hearth furnaces or foundries. (5) Prices for Grade 29 may be charged only when sold for forging or rerolling purpose. (6) Prices for Grade 30 may be charged only when sold to a gray iron foundry; otherwise price for Grade 20 will prevail. (1) Prices for Grades 11 and 23 may

Special Pricing Provisions

Sellers of Grades 26 and may make an extra charge of \$1.50 per ton for loading in box cars, or 75 cents per ton for covering gondola cars with a weather-resistant

covering.

(2) Ceiling price of pit scrap, ladle scrap, salamander scrap, skulls, skimmings or scrap recovered from slag dumps and prepared to charging box size, shall be computed by deducting from the price of No. 1 heavy melting steel of dealer and industrial origin, the following amounts: Where iron content is 85% and over, \$6; 75% and over, \$10; less than 75%, \$12.

(3) Ceiling price of any inferior grade of scrap not listed shall not exceed the price of No. 1 bundles less \$15.00.

Differentials from Base

Differentials per gross ton above or below the price of Grade 1 (No. 1 railroad heavy melting steel) for other grades of railroad steel scrap. 2. No. 2 Heavy melting No. 2 Heavy melting
Steel
...
No. 2 Steel Wheel
...
Hollow Bored Axles and
loco axles with keyways
between the wheelseats.
No. 1 Busheling
...
No. 2 Turnings
...
No. 2 Turnings
...
No. 2 Cast Steel and uncut wheelcenters
...
Uncut Frogs. Switches
... Base Base - 3.50 - 3.00 12.00 cut wheelcenters Uncut Frogs, Switches, Flues, Tubes & Pipes. Structural, Wrought Iron and/or steel, uncut Destroyed Steel Cars No. 1 Sheet Scrap Scrap Rails, Random Lengths 6.00 8.00 12. 9.50

3 feet and under $\dots + 5.00$

Cut Rails:

| 17. | 2 feet and under \dots + 6.00 | |
|------|--|--|
| 18. | 18 inches and under. + 8.00 | |
| 19. | Cast Steel, No. 1 + 3.00 | |
| | Uncut Tires + 2.00 | |
| 21. | Cut Tires + 5.00 | |
| | | |
| | Bolsters & Side Frames: | |
| 00 | Uncut Base | |
| | Chicae viviliant in the contract of the contra | |
| | | |
| 24. | Angle, Splice Bars & Tie Plates | |
| | | |
| | Solid Steel Axles + 12.00 | |
| 26. | Steel Wheels, No. 3 | |
| | oversize Base | |
| 27. | Steel Wheels, No. 3 + 5.00 | |
| 28. | Spring Steel + 5.00 | |
| 29. | Couplers & Knuckles + 5.00 | |
| 30. | Wrought Iron + 8.00 | |
| 31. | Fireboxes 8.00 | |
| 32. | Boilers — 6.00 | |
| 33. | No. 2 Sheet Scrap13.00 | |
| 34. | Carsides, Doors, Car | |
| | Ends, cut apart 6.00 | |
| 35. | Unassorted Iron & Steel - 6.00 | |
| 36. | Unprepared scrap, not | |
| _ 0, | suitable for hydraulic | |
| | compression 8.00 | |
| | | |

Restrictions on Use

(1) Price established for Grade 15 may be charged only when pur-chased and sold for rerolling uses; otherwise, ceiling shall not exceed that for Grade 14.

that for Grade 14.
(2) Price established for Grade 30 may be charged only when sold to a producer of wrought iron; otherwise, ceiling shall not exceed that for No. 1 heavy melting steel.
(3) Price for Grade 25 may be charged only when sold for rerolling and forging purposes; otherwise ceiling shall not exceed that for base grade (No. 1.)

CAST IRON SCRAP

Ceiling price per gross ton for following grades shall be f.o.b. shiping point:

Cast Iron:

| - | | |
|-----|-------------------------|---------|
| 1. | No. 1 (Cupola) | \$49.00 |
| 2. | No. 2 (Charging Box) | 47.00 |
| 3. | No. 3 (Hvy. Breakable). | 45.00 |
| 4. | No. 4 (Burnt Cast) | 41.00 |
| | Cast Iron Brake Shoes. | 41.00 |
| | Stove Plate | 46.00 |
| 7. | Clean Auto Cast | 52.00 |
| | Unstripped Motor Blocks | 43.00 |
| | Wheels, No. 1 | 47.00 |
| 10. | Malleable | 55.00 |
| 11. | Drop Broken Machinery. | 52.00 |
| | | |
| | | |

Restrictions on Use

(1) Ceiling shipping point price which a basic open-hearth consumer may pay for No. 1 cast iron, clean auto cast, malleable or drop broken machinery cast shall be ceiling price for No. 2 charging box cast.

(2) Ceiling shipping point price which any foundry other than a malleable iron producer may pay for Grade 10 shall be ceiling price for No. 1 cast iron.

Preparation Charges

Ceiling fees per gross ton which may be charged for intransit prep-aration of any grade of steel scrap of dealer or industrial origin authorized by OPS are:

(1) For preparing into Grades No. 3, No. 4 or No. 2, \$8.
(2) For hydraulically compressing Grade No. 1, \$6 per ton; Grade No. 5, \$8. No. 5, \$8.
(3) For crushing Grade No. 6, \$3.

(3) For crushing Grade No. 6, \$3. For preparing into;
(4) Grade No. 25, \$6.
(5) Grade No. 19, \$6.
(6) Grades No. 12, No. 13, No. 14, No. 16, or No. 20, \$10.
(7) Grade No. 17 or No. 21, \$11.
(8) Grade No. 18, \$12.
(9) For hydraulically compressing Grade No. 15, \$8.
(10) For preparing into Grade No. 28, \$10.

Ceiling fees per gross ton which may be charged for intransit prepa-ration of any grade of steel scrap of railroad origin shall be: (1) For preparing into Grade No. 1 and Grade No. 2, \$8.

(2) For hydraulically compressing Grade No. 13, \$6. For preparing into:
(3) Grade No. 16, \$4.
(4) Grade No. 17, \$5.
(5) Grade No. 18, \$7.
(6) Grade No. 21, \$4.

(4) (5) (6) (7)

Grade No. 23, \$4. Ceiling fees per gross ton which may be charged for intransit prepa-ration of cast iron are limited to:

ration of cast iron are limited to:
(1) For preparing Grade No. 8
into grade No. 7, \$9.
(2) For preparing Grade No. 3
into Grade No. 11, \$7.
(3) For preparing Grade No. 3
into Grade No. 1, \$4.
Whenever scrap has arrived at its
point of delivery and consumer engages a dealer to prepare such
scrap, no fee may be charged for
such services unless consumer obtains prior written OPS approval.

Commissions

No commission shall be payable to a broker in excess of \$1.

Premiums for Alloy Content

Premiums for Alloy Content
No premium may be charged for alloy content except: \$1.25 per ton for each 0.25% of nickel where scrap contains not less than 1% and not over 5.25% nickel; \$2 per ton for scrap containing not less than 0.15 per cent molybdenum and \$3 for scrap containing not less than 0.15 per cent molybdenum and \$3 for scrap containing not less than 0.65% molybdenum; for scrap containing not less than 10% manganese, \$4 for scrap in sizes larger than 12 x 24 x 8 in., and \$14 for scrap cut in that size or smaller (applicable only if scrap is sold for electric furnace uses or on NPA allocation); \$1 for scrap conforming to SAE 52100.

Switching Charges

Switching Charges

Switching charges to be deducted from basing point prices of dealer industrial and nonoperating railroad scrap, to determine ceiling shipping point prices for scrap originating in basing points are per gross ton: Alabama City, Ala., 43c; Ashland, Ky., 47c; Atlanta, 51c.
Bethlehem, Pa., 52c; Birmingham, 50c; Brackenridge, Pa., 53c; Buffalo, 83c; Butler, Pa., 65c.
Canton, O., 51c; Chicago (including Gary, Ind.), \$1.34; Cincinnati (including Newport, Ky.), 65c; Claymont, Del. (including Chester, Pa.), 79c; Cleveland, 76c.
Coatesville, Pa., 50c; Conshohocken, Pa., 20c.
Detroit, 95c; Duluth, Minn., 50c.
Harrisburg, Pa., 51c; Houston, 57c. Johnstown, Pa., 75c.
Kansas City, Mo., 78c; Kokomo, Ind., 51c.
Middletown, O., 26c; Midland, Pa., 75c; Minnequa, Colo., 33c; Monessen, Pa., 51c.
Phoenixville, Pa., 51c; Pittsburg, Calif., 65c; Pittsburgh (including Bessemer, Homestead, Duquesne, Munhall), 99c; Portand, Oreg., 52c; Portsmouth, O., 51c.
St. Louis (including Federal, Granite City, E. St. Louis, Madison, Ill.), 51c; San Francisco (including So. San Francisco (including So. San Francisco, Niles, Oakland), 66c; Seattle, 59c; Sharon, Pa., 75c; Sparrows Point, Md., 20c; Steubenville, O., 51c.
Warren, Pa., 75c; Weirton, 70c, Youngstown, 75c.

Pa., 75c; Sparrows Point 20c; Steubenville, O., 51 Warren, Pa., 75c; Weirton, Youngstown, 75c.

| AMILTON, ONT. | |
|-------------------------|---------|
| (Delivered Prices) | |
| eavy Melt | \$35.00 |
| | 35.00 |
| o. 2 Bundles | 35.00 |
| fechanical Bundles | 31.50 |
| lixed Steel Scrap | 31.00 |
| lixed Borings, Turnings | 32.00 |
| ails, Remelting | 35.00 |
| ails, Rerolling | 38.00 |
| usheling | 29.50 |
| ushelings new factory: | |
| Prep'd | 33.00 |
| Unprep'd | 31.00 |
| hort Steel Turnings | 32.00 |
| Cast Iron Grades* | |

No. 1 Machinery Cast .. * F.o.b. shipping point.

The Metal Market

Kaiser plans to double capacity of Louisiana aluminum plant which will pour its first metal next month. Substitution of aluminum for copper, where possible, urged by NPA

DESPITE a sharp increase in production of aluminum, supply for civilian use remains as tight as before because of steadily rising government requirements. Because the shortage is relatively temporary, the government is urging aluminum consumers to use this metal instead of copper, which is expected to remain in acutely short supply indefinitely.

Capacity to produce aluminum is being doubled over pre-Korean period, and increasing quantities should be available to nonmilitary consumers

within the next two years.

Doubles Plant Capacity—The latest phase of this program to be announced involves Kaiser Aluminum & Chemical Co., Oakland, Calif. This company will double capacity of its facilities at Chalmette, La., to produce an additional 100,000 tons of aluminum for stockpiling and other defense needs. An agreement for the initial 100,000-ton production at the Louisiana plant was announced last November and the first metal is expected to be poured next month.

In addition to increased production of aluminum, Kaiser will expand its alumina plant at Baton Rouge, La., to step up production to 800,000 tons of alumina annually, or about 60 per cent over originally designed capacity. The company will increase bauxite production in deposits now being developed in Jamaica, British West

ndies.

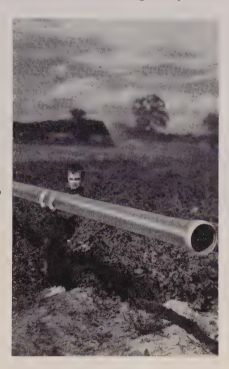
As in previous agreements, Kaiser is obligated to sell in the open market up to two-thirds of the metal produced, less the amount required by the government for a period of five years, and 25 per cent to users with no primary producing facilities of their own for 15 years thereafter.

In spite of a 6 per cent drop in primary aluminum production in September, due to power shortages in the Northwest, third-quarter output topped the second-quarter total by more than 6 per cent. September's production of 138,857,530 pounds, which was almost 9 million pounds under the 147,630,992 pounds turned out in August, brought third quarter output to 431,883,793 pounds or a gain of 16.1 per cent over the like 1950 figure.

The industry is confident of developing broader uses of aluminum in the peacetime economy of the country to absorb much of the output now going into war materiel. Military aircraft requirements are the major factor in aluminum consumption for

armament.

Conservation — To stimulate the conservation and more effective utilization of scarce materials, National Production Authority explains that production of 7 per cent more passenger cars and 4 per cent more motor trucks is authorized for the first quarter than there are materials available in the industry's CMP allotments. To prevent copper from be-



ALUMINUM BOOM: Producers of aluminum believe substantial broadening in peacetime use of the metal, as in irrigation pipe, above, will absorb output of the industry. Capacity is rising rapidly now to supply metal required by the military for other items like the bazooka, below



coming the limiting factor in motor vehicle production, the industry must develop methods for producing cars with two-thirds the copper normally needed per vehicle. The success of this could mean the difference in quarterly production of as much as 250,000 vehicles.

NPA officials realize that immediate, all-out substitution of aluminum for copper in automotive radiators is impossible. They concede that mass production of aluminum radiators could not begin for at least two years. But, they say, the industry must push its experimental work.

Tin Stockpiling Halted

Stockpiling of tin has been ordered discontinued by Defense Production Administration. At the same time, the government will institute immediately additional conservation measures designed to bring about a reduced consumption of tin. Such controls will be concentrated on the use of tin plate and tin for brass and bronze.

Lead Supplies Tighten

An emergency situation now exists with respect to lead supplies, says Lead Consumers Industry Advisory committee. This group recommends that metal be withdrawn from the stockpile to make up for loss of imports and for past work stoppages.

A new regulation is being developed to effect some control over the distribution of lead scrap. The proposed order would provide that no person, other than a primary refiner, secondary refiner or dealer, may accept delivery of such material without specific NPA approval.

Another order to allocate lead oxide to battery manufacturers is being

prepared.

Anaconda To Open Mine

Anaconda Copper Co. has agreed to produce 30,000 tons of copper annually at its Yerington mine in Lyon county, Nevada during the first two years of operation under an agreement signed with the Defense Materials Procurement Agency. The production rate for the remaining years will be 33,000 tons annually.

Copper which the company cannot sell to industrial users will be purchased by the government at 25.50c per pound, f.o.b. midwest markets. The government will take delivery at the company's Great Falls, Mont.,

refinery.

DMPA agrees to take a maximum of 128,000 tons during the first six years of operation. Anaconda will invest about \$32,750,000 in developing the property which has an estimated life of 10½ years. It is believed that a minimum of 192,000 tons can be produced within six years.

tons can be produced within six years. Since the ore is of an oxide variety which requires sulphuric acid in its treatment, Anaconda is acquiring the Leviathan sulphur mine in Alpine county, California, for production of the acid needed to treat the ore.

175

NONFERROUS METALS

(Cents per pound, carlots, except as otherwise noted)

Primary Metals

Copper: Electrolytic 24.50c, Conn. Valley; Lake 24.62½c, delivered.

115) 27.25c, -10 (No. 305) Brass Ingots: 85-5-5-5 (No. 115) 27.25c; 88-10-2 (No. 215) 38.50c; 80-10-10 (No. 305) 32.25c; No. 1 yellow (No. 405) 23.25c. Zinc: Prime western 19.50c; brass special 19.75c; intermediate 20.00c, East St. Louis; high grade 20.85c, delivered.

Lead: Common 18.80c; chemical 18.90c; corroding 18.90c, St. Louis,

Primary Aluminum: 99% plus, ingots 19.00c, pigs 18.00c. Base prices for 10,000 lb and over. Freight allowed on 500 lb or more but not in excess of rate applicable on 30,000 lb c.l. orders.

Secondary Aluminum: Piston alloys 20.50c; No. 12 foundry alloy (No. 2 grade) 19.50c; steel deoxidizing grades, notch bars, granulated or shot: Grade 1, 18.00c; grade 2, 17.75c; grade 3, 17.25c; grade 4, 16.50c.

Magnesium: Commercially pure (99.8%) standard ingots, 10,000 lb and over 24.50c, f.o.b.

ard ingots, 10 Freeport, Tex.

Tin: Grade A, prompt 103.00.

Antimony: American 99-99.8% and over but not meeting specifications below 42.00c; 99.8% and over (arsenic 0.05% max.; other impurities 0.1% max.) 42.50c; f.o.b, Laredo, Tex., for bulk shipments.

Nickel: Electrolytic cathodes, 99.9%, base sizes at refinery, unpacked, 56.50c; 25-lb pigs, 59.15c; "XX" nickel shot, 60.15c; "F" nickel shot or ingots, for addition to cast iron, 56.50c. Prices include import duty.

Mercury: Open market, spot, New York, \$220-\$222 per 76-lb flask.

Beryllium-Copper: 3.75-4.25% Be, \$1.50 per lb of alloy, f.o.b., Reading, Pa.

Cadmium: "Regular" straight or flat forms, \$2.55 del.; special or patented shapes \$2.80. Cobalt: 97.99%, \$2.40 per lb for 500 lb (kegs) \$2.42 per lb for 100 lb (case); \$2.47 per l \$2.42 per 1b under 100 lb.

Gold: U. S. Treasury, \$35 per ounce.

Silver: Open market, New York 88.00c per oz. Platinum: \$90-\$93 per ounce from refineries.

Palladium: \$24 per troy ounce.

Iridium: \$200 per troy ounce.

Titanium (sponge form): \$5 per pound.

Rolled, Drawn, Extruded Products COPPER AND BRASS

(Ceiling prices, cents per pound, f.o.b. mill; effective Aug. 23, 1951)

Sheet: Copper 41.68; yellow brass 38.28; commercial bronze, 95% 41.61; 90% 41.13; red brass, 85% 40.14; 80% 39.67; best quality, 39.15; nickel silver, 18%, 53.14; phosphorbronze grade A, 5%, 61.07.

Rod: Copper betarolled 37.5%; cold drawn.

Rod: Copper, hot-rolled 37.53; cold-drawn 38.78; yellow brass free cutting, 32.63; commercial bronze, 95%, 41.30; 90% 40.82; red brass 85%, 39.83; 80%, 39.36.

Seamless Tubing: Copper 41.72; yellow brass 41.29; commercial bronze, 90%, 43.79; red brass, 85%, 43.05.

brass, 85%, 43.05.

Wire: Yellow brass 38.57; commercial bronze, 95%, 41.90; 90%, 41.42; red brass, 85%, 40.43; 80%, 39.96; best quality brass, 39.44.

(Base prices, effective Nov. 6, 1950)

Copper Wire: Bare, soft, f.o.b. eastern mills, c.l. 28.67-30.42; l.c.l. 29.17-30.92; 100,000 lb lots 28.545-30.295; weatherproof, f.o.b. eastern mills, c.l. 29.60-30.60, l.c.l. 30.10-31.10, 100,000 lb lots 29.35-30.35; magnet, del., 15,000 lb or more 34.50c, l.c.l. 35.25.

(30,000 lb base; freight allowed on 500 lb or more, but not in excess of rate applicable on 30,000 lb c.l. orders)

Sheets and Circles: 2s and 3s mill finish c.l.

| | | | | Confea |
|--------------|------------|-------|--------|--------|
| Thickness | Widths or | Flat | Coiled | Sheet |
| Range | Diameters, | Sheet | Sheet | Circle |
| Inches | In., Inc. | Base* | Base | Base |
| 0.249-0.136 | 12-48 | 30.1 | | |
| 0.135-0.096 | 12-48 | 30.6 | | |
| 0.095-0.077 | 12-48 | 31.2 | 29.1 | 33.2 |
| 0.076-0.061 | 12-48 | 31.8 | 29.3 | 33.4 |
| 0.060-0.048 | 12-48 | 32.1 | 29.5 | 33.7 |
| 0.047-0.038 | 12-48 | 32.5 | 29.8 | 34.0 |
| 0.037-0.030 | 12-48 | 32.9 | 30.2 | 34.6 |
| 0.029-0.024 | 12-48 | 33.4 | 30.5 | 35.0 . |
| 0.023-0.019 | 12-36 | 34.0 | 31.1 | 35.7 |
| 0.018-0.017 | 12-36 | 34.7 | 31.7 | 36.6 |
| 0.016-0.015 | 12-36 | 35.5 | 32.4 | 37.6 |
| 0.014 | 12-24 | 36.5 | 33.3 | 38.9 |
| 0.013-0.012 | 12-24 | 37.4 | 34.0 | 39.7 |
| 0.011 | 12-24 | 38.4 | 35.0 | 41.2 |
| 0.019-0.0095 | 12-24 | 39.4 | 36.1 | 42.7 |
| 0.009-0.0085 | 12-24 | 40.6 | 37.2 | 44.4 |
| 0.008-0.0075 | 12-24 | 41.9 | 38.4 | 46.1 |
| 0.007 | 12-18 | 43.3 | 39.7 | 48.2 |
| 0.006 | 12-18 | 44.8 | 41.0 | 52.8 |
| | · | | | |

* Lengths 72 to 180 inches. † Maximum diameter, 26 inches.

Screw Machine Stock: 5000 lb and over.

| Dia. (in.) | -Round- | Hexagonal | | |
|---------------|----------|-----------|--------|--|
| or distance | R317-T4, | | | |
| across flats | 17S-T4 | R317-T4 | 17S-T4 | |
| 0.125 | 52.0 | | | |
| 0.156-0.0188 | 44.0 | | | |
| 0.219 - 0.313 | 41.5 | | | |
| 0.375 | 40.0 | 46.0 | 48.0 | |
| 0.406 | 40.0 | | | |
| 0.438 | 40.0 | 46.0 | 48.0 | |
| 0.469 | 40.0 | | | |
| 0.500 | 40.0 | 46.0 | 48.0 | |
| 0.531 | 40.0 | | | |
| 0.563 | 40.0 | | 45.0 | |
| 0.594 | 40.0 | | | |
| 0.625 | 40.0 | 43.5 | 45.0 | |
| 0.688 | 40.0 | | 45.0 | |
| 0.750-1.000 | 39.0 | 41.0 | 42.5 | |
| 1.063 | 39.0 | | 41.0 | |
| 1.125-1.500 | 37.5 | 39.5 | 41.0 | |
| 1.563 | 37.0 | | | |
| 1.625 | 36.5 | | 39.5 | |
| 1.688-2.000 | 36.5 | | | |
| | | | | |

LEAD
(Prices to jobbers, f.o.b. Buffalo, Cleveland, Pittsburgh) Sheets: Full rolls, 140 sq ft or more \$24.00 per cwt; add 50c cwt 10 sq ft to 140 sq ft. Pipe: Full coils \$24.00 per cwt. Traps and bends: List prices plus 80%.

Traps and bends: List prices plus 80%.

ZINC

Sheets, 26.50c, f.o.b, mill 36,000 lb and over.
Ribbon zinc in coils, 25.00c, f.o.b, mill, 36,000 lb and over. Plates, not over 12-in., 24.50-26.50c, over 12-in., 24.50-26.50c.

"A" NICKEL

(Base prices, f.o.b, mill)
Sheets, cold-rolled, 77.00c, Strip, cold-rolled, 83.00c.
Rods and shapes, 73.00c. Plates, 75.00c.
Seamless tubes, 106.00c.

MONEL

(Base prices, f.o.b. mill)
Sheets, cold-rolled 60.50c. Strip, cold-rolled 63.50c. Rods and shapes, 58.50c. Plates, 59.50c. Seamless tubes, 93.50c. Shot and blocks, 53.50c.

MAGNESIUM

1.31 in, in Extruded Rounds, 12 in. long, 1.31 in, in diameter, less than 25 lb, 55.00-62.00c; 25 to 99 lb, 45.00-52.00c; 100 lb to 5000 lb, 41.00c.

TITANIUM

(Prices per lb, 10,000 lb and over, f.o.b. mill)
Sheets, \$15; sheared mill plate, \$12; strip, \$15; wire, \$10; forgings, \$6; hot-rolled and forged bars, \$6.

DAILY PRICE RECORD

| Copper | Lead | Zine | Tin | Alu- minum | An- timony | Nickel | Silver |
|--------|--|---|---|--|---|---|--|
| 24.50 | 18.80 | 19.50 | 103.00 | 19.00 | 42.00 | 56 50 | 88.00 |
| 24.50 | | | | | | | 88.00 |
| 24.50 | 18.80 | 19.50 | 103.00 | 19.00 | | | 84.75 |
| 24.50 | 18.80 | 19.50 | 103.00 | 19.00 | | | 90.16 |
| 24.50 | 16.80 | 17.50 | 103.00 | 19.00 | 42.00 | 56.50 | 90.16 |
| 24.50 | 18.726 | 19.426 | 103.00 | 19.00 | 42.00 | 56.50 | 88.12 |
| 24.50 | 16.80 | 17.50 | 103.00 | 19.00 | 42.00 | 56.50 | 90.16 |
| | 16.80 | 17.50 | 103.00 | 19.00 | 42.00 | 56.50 | 90.16 |
| | | 17.50 | 106.00 | 19.00 | 42.00 | 56.50 | 90.16 |
| | | | 117.962 | 19.00 | 42.00 | 56.50 | 88.492 |
| | | | | 19.00 | 42.00 | 50.50 | 90.16 |
| | | | | 19.00 | 42.00 | 50.50 | 90.16 |
| 24.50 | 16.80 | . 17.50 | 145.730 | 19.00 | 42.00 | 50.50 | 90.16 |
| | 24.50 24.50 24.50 24.50 24.50 24.50 | 24.50 18.80 24.50 18.80 24.50 18.80 24.50 18.80 24.50 16.80 24.50 16.80 | 24.50 18.80 19.50 24.50 18.80 19.50 24.50 18.80 19.50 24.50 18.80 19.50 24.50 18.80 17.50 24.50 18.726 19.426 24.50 16.80 17.50 24.50 16.80 17.50 24.50 16.80 17.50 24.50 16.80 17.50 24.50 16.80 17.50 24.50 16.80 17.50 24.50 16.80 17.50 24.50 16.80 17.50 | 24.50 18.80 19.50 103.00 24.50 18.80 19.50 103.00 24.50 18.80 19.50 103.00 24.50 18.80 19.50 103.00 24.50 16.80 17.50 103.00 24.50 18.726 19.426 103.00 24.50 16.80 17.50 103.00 24.50 16.80 17.50 103.00 24.50 16.80 17.50 106.00 24.50 16.80 17.50 117.962 24.50 16.80 17.50 139.923 24.50 16.80 17.50 139.923 24.50 16.80 17.50 139.923 24.50 16.80 17.50 145.735 | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Copper Lead Zinc Tin minum timony 24.50 18.80 19.50 103.00 19.00 42.00 24.50 18.80 19.50 103.00 19.00 42.00 24.50 18.80 19.50 103.00 19.00 42.00 24.50 18.80 19.50 103.00 19.00 42.00 24.50 16.80 17.50 103.00 19.00 42.00 24.50 18.728 19.426 103.00 19.00 42.00 24.50 16.80 17.50 103.00 19.00 42.00 24.50 16.80 17.50 103.00 19.00 42.00 24.50 16.80 17.50 103.00 19.00 42.00 24.50 16.80 17.50 106.00 19.00 42.00 24.50 16.80 17.50 117.962 19.00 42.00 24.50 16.80 17.50 139.992 19.00 42.00 | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ |

NOTE: Copper: Electrolytic, del. Conn. Valley; Lead, common grade, del. St. Louis; Zinc, prime western, E. St. Louis; Tin, Straits, del. New York; Aluminum primary ingots, 99%, del; Antimony, bulk, f.o.b. Laredo, Tex.; Nickel, electrolytic cathodes, 99.9%, base sizes at refinery unpacked. Silver, open market, New York. Prices, cents per pound; except silver, cents per ounce.

Plating Materials

Chromic Acid: 99.9% flakes, f.o.b. Philadel-phia, carloads, 27.00c; 5 tons and over 27.50c; 1 to 5 tons, 28.00c; less than 1 ton 28.50c. Copper Anodes: Base 2000 to 5000 lb; f.o.b., shipping point, freight allowed: Flat, rolled, 138.34c; oval 37.84c.
Nickel Anodes: Rolled oval, carbonized, carboads, 74.50c; 10,000 to 300,000 lb, 75.50c; 3000 to 10,000 lb, 76.50c, 500 to 3000 lb 77.50c; 100 to 500 lb, 76.50c, 500 to 3000 lb 77.50c; 100 to 500 lb, 79.50c; under 100 lb, 82.50c; f.o.b. Cleveland.
Nickel Chloride: 36.50c in 100 lb bags; 34.50c s in lots of 400 lb through 10,000 lb; 34.00c over 10,000 lb, f.o.b. Cleveland, freight al-4 lowed on 400 lb or more.
Sodium Stannate: 25 lb cans only, less than 100 lb, to consumers 77.7c; 100 or 350 lb drums only, 100 to 600 lb, 63.1c; 700 to 1900 lb, 60.6c; 2000 to 9900 lb, 58.9c. Freight allowed east of Mississippi and north of Onio and Potomac rivers.
Tin Anodes: Bar, 1000 lb and over, \$1.19; 500 to 999 lb, \$1.195; 200 to 499 lb, \$1.20; less than 200 lb, \$1,215. Freight allowed east of Mississippi and north of Onio and Potomac.
Zinc Cyanide: 100 lb drums, less than 10 drums 47.7c, 10 or more drums, 45.7c, f.o.b. Niagara Falls, N. Y.
Stannous Sulphate: 100 lb kegs or 400 lb bbl, less than 2000 lb \$1.0009; more than 2000 lb, 98.09c. Freight allowed east of Mississippi and north of Ohio and Potomac rivers.
Stannous Chloride (Anhydrous): In 400 lb bbl, 87.23c; 100 lb kegs 88.23c. Freight allowed.

Scrap Metals

Brass Mill Allowances

Ceiling prices in cents per pound for less than 20,000 lb, f.o.b. shipping point, effective June 26, 1951.

| | Clean | Rod | Clean |
|--------------------|--------|--------|----------|
| | Heavy | Ends | Turning: |
| Copper | 21.50 | 21.50 | 20.75 |
| Yellow Brass | 19.125 | 18.875 | 17.875 |
| Commercial Bronze | | | |
| 95% | 20.50 | 20.25 | 19.75 |
| 90% | 20.50 | 20,25 | 19.75 |
| Red Brass | 40 | | |
| 85% | 20.25 | 20.00 | 19.375 |
| 80% | 20.125 | 19.875 | 19.375 |
| Muntz metal | 18.125 | 17.875 | 17.375 |
| Nickel silver, 10% | 21.50 | 21.25 | 10.75 |
| Phos. bronze, 5% | 25.25 | 25.00 | 24.00 |
| | | | |

Phos. bronze, 5% ... 25.25 25.00 24.00

Copper Scrap Ceiling Prices
(Base prices, cents per pound, less than 40.000 lb f.o.b. point of shipment)
Group I: No. 1 copper 19.25; No. 2 copper wire and mixed heavy 17.75; light copper 16.50; No. 1 borings 19.25; No. 2 borings; 17.75; refinery brass, 17.00 per lb of dry Cu content for 50 to 60 per cent material and; 17.25 per lb for over 60 per cent material and; 17.25 per lb for over 60 per cent material. Group II: No. 1 soft red brass solids 18.50; No. 1 composition borings 19.25 per lb of Cu content plus 63 cents per lb of tin content; mixed brass borings 19.25 per pound of Cu content plus 60 cents per lb of tin content; unlined red car boxes 18.25; lined red car boxes 17.25; cocks and faucets 16.00; mixed brass screens 16.00; zincy bronze solids and borings 16.25.

Zinc Scrap Ceiling Prices

Zinc Scrap Ceiling Prices
(Cents per pound, f.o.b. point of shipment)
Unsweated zinc dross, 13.75c; new clippings and trimmings, 15.50c; engravers' and lithog-raphers' plates, 15.50c; die cast slabs, min. 90% zinc, 13.75c; old zinc scrap, 12.25c; forming and stamping dies, 12.25c; new die cast scrap, 11.75c; old zinc die cast radiator grille, 11.50c; old die cast scrap, 10.50c.

Lead Scrap Ceiling Prices (F.o.b. point of shipment)

(F.o.b. point of shipment)

Battery lead plates, 19.00c per lb of lead and antimony content, less smelting charge of 2 cents per lb of material in lots 15,000 lb or more; less 2.25c in lots less than 15,000 lb, or a flat price of 11.25c a pound of battery plates. Used storage batteries (in boxes) drained of liquid, 7.65c for 15,000 lb or more; 7.45c for less than 15,000 lb. Soft lead scrap; hard lead scrap, battery slugs, cable lead scrap; or lead content of lead-covered cable scrap; 17.25c in lots of 20,000 lb.

Aluminum Scrap Ceiting Prices

Aluminum Scrap Ceiling Prices (Cents per pound, f.o.b. point of shipment, less than 5000 lb)

less than 5000 lb)

Segregated plant scrap: 2s solids, copper free: 10.50, high grade borings and turnings, 8.50 No. 12 piston borings and turnings, 7.70 Mrxed plant scrap: Copper-free solids, 10.00 dural type, 9.00; Obsolete scrap: Pure old cable, 10.00; sheet and sheet utensils, 7.25; old castings and forgings, 7.75; clean pistons, free of struts, 7.75; pistons with struts, 5.75.

This man...

SOLVES YOUR INVENTORY PROBLEM!

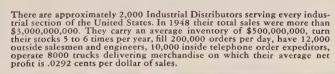


Inventory often is too little and too late or too much and too soon. It ties up money needed for operating expenses or it ties up the plant by lacking things it should supply.

There is a man in your locality who will finance your inventory. He has at all times approximately \$500,000,000 invested in the tools, equipment and materials you need. He will gladly and promptly supply from his large local stocks many things which you frequently and urgently need. Why not get better acquainted with this man.

Creditable

This man is an industrial distributor or a specialist in certain industrial items. You will find him listed in the classified section of your telephone book—most likely under the heading Bars, bronze or Bearings, bronze. If he is the leading distributor, he almost certainly is the Bunting Distributor. He carries in stock for your money saving convenience Bunting Standard Stock Industrial Bearings, Electric Motor Bearings, and Precision Bronze Bars—ask him for catalog.





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PRECISION BRONZE BARS

THE BUNTING BRASS & BRONZE CO., TOLEDO 9, OHIO



VALVE COUPLINGS 14", 38", 12", & 34" SIZES

For Economy and Safety

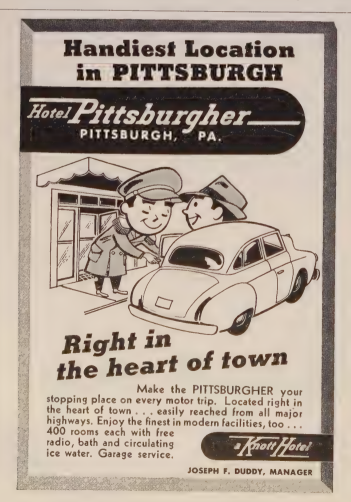
• These couplings permit air to be shut off and tools changed quickly without going to the main shut-off valve. Coupling jaws are automatically self-locking when valve is open to air supply. The coupling cannot be disconnected until the valve sleeve is moved to closed and exhaust position,—thus preventing accidents and injuries. Pressures to 250 p.s.i.—hose shank, male or female pipe connections. Send for Bulletin No. 104-C. It gives full details and prices.



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Control Valves

Hand, Foot, Cam, Pilot, Diaphragm and Solenoid Operated Mfd. by C. B. HUNT & SON, INC., 1926 East Pershing St., Salem, Ohio



Reinforcing Bars .

Reinforcing Bar Prices, Page 165

Cleveland-Large tonnage of reinforcing bars will be required for the Cleveland rapid transit project. Exact tonnage is not yet known to fabricators. Bids on a portion of the construction, including several bridges and overpasses, are scheduled to close Nov. 30, but expectations are little will be done before spring. Large number of public building projects, especially schools, was approved by voters in the Nov. 6 election, but it is doubtful many of these jobs will become active soon in view of the severe shortage of steel.

Seattle—Reinforcing demand accounts for 75 per cent of local bar mill output. Order backlogs are substantial and operations are at capacity except for one works where ingot output cannot keep pace with rolling mill schedules. Bids will be taken Nov. 20 for a Washington state overcrossing, 500 tons of reinforcing being involved.

Sheets, Strip . . .

Sheet and Strip Prices, Page 165 & 166

New York - Demand for silicon sheets has slowed up due principally to lack of copper required for motors, generators and transformers. large direct consumers are specifying consistently regardless of this situation in an effort to build inventories, but warehouses have been slowing up as their inventories reach better balance. This is especially true of distributors who handle silicon sheets for the smaller transformer business. Some resellers say business in this product is at almost a standstill at present.

Another specialty in fairly easy demand is straight chrome sheets. Some producers say they have tonnage available for January and could even squeeze in a little more on their books for December shipment. On the other hand, nickel bearing chrome sheets are generally extended into second quarter, especially for atomic energy work, which requires heavier gages and in some instances actual plate. One producer, for instance, now has nothing to offer before June on this heavier gage nickel chrome material

Most sellers are booked up for first quarter on the general run of carbon sheets, not that they haven't the rolling capacities in various instances but because more semi-finished steel has been diverted to plates. No producers are accepting business in this material for second quarter. Early in the month at least one large producer did accept some tonnage for this position, but quickly withdrew.

Boston-With a few exceptions, including nickel stainless grades and galvanized, flat-rolled steel supplies are easing slightly. Carbon sheets and strip are offered in better volume, both hot and cold-rolled. Stampers find regular suppliers more liberal with deliveries. Stamping shops are experiencing some letdown in or-Subcontracts are more difficult to obtain than expected.

Philadelphia—Shrinkage in demand

for carbon sheets due to a falling off in requirements for consumer durables, or to government cutbacks in some of these lines, is being offset by increasing diversion of strip capacity to strip plate. The present goal, it is understood, is 200,000 tons of strip plate per quarter. Broadly, there is still more demand for sheets than there is supply.

Pittsburgh — Demand continues strong despite slowdown in consumer goods. Small tonnages are being booked for second quarter, but primarily of a defense nature. Mills were overwhelmed with orders for first quarter for booking on a first-come first-served basis and are happy with NPA's cancellation of the 10 per cent reserve. Terne and electrical material is in better supply.

Cleveland—Easing off in consumer durable goods requirements for the light, flat-rolled products has not resulted in any appreciable letdown in pressure on the mills. Little tonnage is open for first quarter with most mills booked full, especially on the carbon grades. Demand for specialty sheets, such as electrical grade, is slower reflecting letdown in motor production. To some extent this latter is attributable to shortage of copper. Except for high-rated defense work, producers are not yet booking tonnage for second quarter, and they are not expected to open their books for that period until next month.

Youngstown — District producers report a few order cancellations, largely due to customers' inability to obtain CMP tickets. Sharon Steel Corp. is heavily booked with orders for helmet steel,

Cincinnati — Completion of first quarter mill schedules is near. Allocations for domestic needs are smaller. Evidence is developing that CMP tickets exceed mills' production to lesser degree. More liberal supply of zinc sends galvanized output upward, although still far short of pressing demand.

Chicago—Despite fact many sheet users were unable to cash all their tickets for sheets and strip in fourth quarter and are not faring too well in first quarter there is growing belief that balance between supply and demand may improve sooner than expected. There is mounting evidence that inventories in hands of consumers are bigger than supposed.

Los Angeles—With district mills diverting more ingot tonnage to production of plate, sheets are getting scarcer. Japanese 12 gage hot-rolled sheet is finding buyers at prices higher than \$200 per ton, delivered within four weeks.

Seattle—This city will open bids Nov. 28 for 27,100 metal street signs and 6000 galvanized steel posts.

Tubular Goods . . .

Tubular Goods Prices, Page 169

Los Angeles—Kaiser Steel Corp.'s electric weld pipe mill at Fontana produced 8021 tons in October.

Seattle—Increased interest in cast iron pipe is expected in December with buyers anticipating spring requirements. Bend, Oreg., will take bids Nov. 20 for 500 tons of 24 and 16-in., also for a 5-million gallon re-



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Montclair, N. J. • Detroit • Wheaton, III. • Los Angeles Cleveland • San Francisco • Rochester, N. Y. inforced reservoir. Astoria, Oreg., awarded a small tonnage to the Pacific States Cast Iron Pipe Co.

Steel Bars . . .

Bar Prices, Page 165

Cleveland-Shortage of bars is increasingly distressing with demand showing no signs of slackening. Loss of tonnage at various mills over recent weeks as result of labor trouble contributes importantly to supply stringency, Indications are mill carry overs into first quarter will be much larger than had been anticipated up to this time. Meanwhile, direct defense requirements for bars are rising steadily, more than offsetting any slack in demand on consumer durable goods account. Only a little tonnage has been booked by the bar for second-quarter delivery, chiefly on high-rated defense account.

Chicago — Farm implement manufacture is being curtailed by inadequate supply of bars, including hotrolled, cold-finished and forging grade. It is in this area that greatest interest is being shown currently in conversion steel. Generally demand for bars is almost as intense as for plates.

Philadelphia-Producers of hot carbon bars have until Jan. 1 to open books for second quarter although some indicate they may act before then as they are already out of the market for most sizes for first quarter. First quarter arrearages will have a bearing on supply in the succeeding 3-month period. There have been some recent directives for December. What is going to happen to the displaced tonnage? Can it be handled in first quarter without special directives, or will it have to be included in second quarter tonnage? At the beginning of the current quarter buyers had until Oct. 7 to recertify tonnage that the mills had promised in the third period but were unable to ship. Will there be a repetition of this procedure on carryover into the first quarter?

Boston — Direct defense contracts are bolstering bar demand for forgings and small arms blanks. Among specialties, demand for broaching grades is heavier with some large contracts placed for broaching machines. For Rock Island arsenal, LaPointe Machine Tool Co., Hudson, Mass., has booked 35 broaching machines, contract in excess of \$250,000.

New York—Hot carbon bar sellers have not opened books for second quarter. They report a tight situation on most sizes, particularly medium and large material. Some say they can still work in a little tonnage for first quarter but that it is negligible. Second quarter deliveries are being offered on cold drawn carbon bars and on certain alloys requiring special processing.

Pittsburgh—District mills note no easing of the great demand for all sizes of steel bars. They do not expect any relief until far into 1952. Producers are faced by continual pressure from bolt and nut interests for improved deliveries. In general, mills have not accepted any great amount of tonnage for second quarter. Sizes over 3 in. are not as scarce as they were some weeks ago.

Semifinished Steel . . .

Semifinished Prices, Page 165

Dearborn, Mich.—Total output of steel from Ford Motor Co. mills will be increased by about 18 per cent when a \$50 million improvement program is completed. In spite of the expanded output, Ford will continue to buy nearly 50 per cent of its steel from other producers. The company expects its program will be nearly completed by fall of 1952. Improvements will increase capacity at the Rouge plant about 190,000 tons of finished steel per year. About 15 per cent of the work is finished.

Among the major equipment to be installed are 37 coke ovens, a coke screening plant, pig casting equipment, and improved new machinery for the open hearth and rolling mill facilities. By April, 1952, 16 new annealing furnaces and 41 bases in the cold rolling mill will have been installed. Already, five new furnaces and 13 new bases are in operation.

Sharon, Pa.—If the company can continue normal operations, Sharon Steel Corp. will break its previous production records this year. Sharon shipped 1,007,000 tons of finished steel during the first 10 months. The company has rated ingot capacity of 1,411,000 net tons.

Birmingham—Although the strike at plants of the Tennessee Coal, Iron & Railroad Co, was ended last week with the workers agreeing to return to their jobs pending settlement of grievances, it will take a week to 10 days to restore full scale production. It is estimated about 150,000 tons of steel were lost by the shutdown. District ingot operations last week were estimated at 50 per cent of capacity, up sharply from 17 per cent the preceding week.

Los Angeles—Annual ingot capacity of 6,670,000 tons, 5.7 per cent of the national total, and 213 per cent greater than in 1939, is indicated for far western steel producers in 1953.

San Francisco — New production record was set by Kaiser Steel Corp. at its Fontana plant in October, its eight open hearths pouring 121,463 tons of ingots. Operating rate was 105.6 per cent of theoretical capacity. Previous high was 111,503 tons in September.

Plates . . .

Plate Prices, Page 165

Philadelphia—Plate producers have received various government directives for December, principally for tonnage for the Atomic Energy Commission. What will happen to requirements of customers whose tonnage is being displaced is not clear. Some mills take the position these requirements cannot be reinstated until they open books for second quarter in the absence of further directives which would come to the aid of those whose tonnage is being re-placed. In any event the recent directives will mean arrearages which the mills believe they will be obligated to honor eventually. Currently, mills have not opened books on carbon plates for second quarter.

Boston — First quarter plate mill schedules are filling up with the Navy

placing larger tonnage. Considerable plate mill capacity is taken up by rolled armor plate. Additional sheetstrip capacity is being considered for light plate production.

New York—Despite cutbacks by the government on freight car and ship construction in first quarter, local plate sellers report severe stringency in plain material. Actually, most plate producers will enter first quarter with tonnage arrearages. Meanwhile they are taking no action for second quarter, except on certain high rated government work.

Pittsburgh—Plate supply is very tight and will continue so during first half of 1952. Mills here will be able to roll some lighter gage material on their continuous hot strip mills. This will open up time on heavy rolling units for additional heavy-gage tonnage that NPA is requesting for first quarter. December carry-over tonnage will be a factor in the attempt to up plate production in first quarter. There are still unplaced fourth quarter CMP tickets seeking rolling time in the district.

Seattle — Small fabricators are handicapped by the shortage of plates. A cargo of Japanese plates was quickly absorbed here and importers are reported placing additional orders in Japan for \$1 million worth of plates; also \$400,000 worth of galvanized pipe. Portland, Oreg. reports allocations have been approved and work will proceed soon on the Mt. Hood water supply line involving 16,000 tons of %-in. plates.

Structural Shapes . . .

Structural Shape Prices, Page 165

Cleveland-Fabricating shops are having a difficult time getting approved tonnage accepted by mills for first quarter. Consequently, pressure for tonnage is unrelaxed despite the severe curbs on certain types of construction. Except for some industrial building in this area, construction activity here is limited. In fact, seasonal slowing down is intensifying the dullness. A large volume of public construction is projected in this district, including schools, the Cleveland city rapid transit project, and the Ohio turnpike. However, the shortage of shapes, reinforcing bars and construction steel in general will delay many of these jobs indefinitely. Bids for certain portions of the rapid transit project are now being taken, closing Nov. 30. Included are several bridges and overpasses.

New York—Local structural activity lags with few sizable awards and little outstanding inquiry. Fabricators ascribe sluggishness to government limitations on building. Further restriction in backlogs is indicated. Much under seven to eight months delivery is virtually impossible as it is difficult to get steel cut to proper lengths much before the beginning of second quarter. Further, time is required to process the material in shops.

New York—Wide-flanged beams are being successfully rolled on a 24-in. structural mill by Phoenix Iron & Steel Co., subsidiary of Barium Steel Corp. Traditionally rolled on a universal gray mill, Phoenix is rolling

wide flange beams on its 3-high standard mill, passing through four stands. At present 8-in. wide flange beams are being rolled on this mill, but plans are under way for equipment and rolls that will permit rolling other sizes.

Boston—As controls and restrictions reduce new work coming out for estimates, competition increases among fabricators and is beginning to show up in prices. Pending are two power plant expansions taking 2000 tons.

Philadelphia—Governmental restrictions on building construction are reflected in spotty inquiry and relatively few awards. Fabricators' interest in new work is emphasized by approximately 20 bids on all or various sections of the Army Signal Corps depot at Tobyhanna, Pa., requiring 8290 tons. At least 16 fabricators figured on major sections and some also on joists, with other companies bidding solely on the joists.

Pittsburgh—No improvement in the structural picture is expected for months. Many area fabricators are concerned with their inventories even though NPA recently approved only 1415 new construction applications out of a total of 3834 requested. Facilities of one of the area's largest fabricators, Pittsburgh-Des Moines Steel Co., are down due to a strike for the seventh week.

Seattle—Numerous public jobs are up for figures and pressure for structural shapes is increasing. Prospective work includes 2500 tons for Boeing hangar, 3500 tons for Army warehouses at Auburn, Wash., 600 tons for Bonneville Power Administration building, and unstated tonnages for rebuilding Tacoma's city hall and Army structures at Mount Rainier ordnance depot.

Warehouse . . .

Warehouse Prices, Page 171

Pittsburgh—District warehouse operators are short of all items. They are having difficulty keeping on hand and securing wide flange and sections 6 in and larger. Plates 1-in, and thicker and bar shapes are in shortest supply. Distributors see a little improvement after the first of the year when they will be allowed 100 per cent of their base period receipts.

Cleveland-With the easing off in consumer durable goods demands, warehouses are under less pressure for tonnage, but they still are un-able to care for all their customers' requirements because of unbalanced stocks. Some distributors report a slight improvement in their inventory position and they expect their stocks will be noticeably improved after the turn of the year when they begin to receive larger tonnage from the mills, receipts to be 100 per cent of their intake in the base period. Significantly, warehouse customers are showing resistance to accepting anything that passes as steel, sisting increasingly on first-quality material. This is especially noticeable in the flat-rolled products.

Cincinnati-Some slackening in de-



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mands for warehouse steel is noted although they remain far in excess of supplies, and stocks are unimproved. Pinch in structurals and plates is severe.

Los Angeles — Warehousemen expect a 10 to 15 per cent sales increase in first quarter when 100 per cent of their base period receipts will be allowed.

Seattle—Distributors report steady demand with shortages prevailing in the various product categories. Increase in tonnage receipts beginning



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Jan. 1 will ease the inventory situation somewhat, but supply will still fall short of demand.

Tin Plate . . .

Tin Plate Prices, Page 166

Pittsburgh—Despite reports producers are in line for sizable cuts in their tin allocations for first quarter, district mills feel there will be some relief offered to them to help in the immediate problem of getting sufficient tin plate to the canmakers for the spring canning season. Studies are being made to see what changes can be made in end uses that would enable other materials to be substituted.

Metallurgical Coke . . .

Metallurgical Coke Prices, Page 169

Sharon, Pa.—New arrangement is expected to be worked out by Sharon Steel Corp. to assure it a supply of coke from a government-owned plant at Morgantown, W. Va. Since end of the war Sharon operated the plant under lease. Recently the lease was cancelled and the government opened negotiations with a chemical company to take over the plant. Meanwhile, Sharon has continued to operate the works on a month-to-month basis. It uses part of the coke from this plant in its three blast furnaces at Lowellville, O., and Farrell, Pa.

Cleveland—Coke supply is no problem at present in this consuming area. Since last summer stocks have steadily improved, the foundries being able to build inventories to the point there is no threat of being caught short. Curtailment in foundry operations due to cutbacks in consumer durable goods largely accounts for the betterment in supply. Although oven coke is plentiful some Connellsville beehive coke continues to move on contracts to consumers here. It also is reported substantial tonnages of Connellsville coke are finding a ready market in the Chicago district.

Detroit—Some of the new cokemaking capacity being installed at the Rouge plant will provide tonnage for the new Ford foundries now under construction, one at Cleveland, and one at the Rouge. The 183 coke ovens now operating produce 1,225,000 tons annually. The new ovens will hike capacity to 1,430,000 tons.

Chicago—Foundry coke supply is adequate for all present needs and only an unanticipated pick-up in gray iron jobbing shop operations could put a strain on this fuel. Sellers are actively soliciting business.

Pig Iron . . .

Pig Iron Prices, Page 164

New York—There is still more demand for pig iron than there is tonnage available but the situation has eased in certain degree. Some jobbing foundries' business is off with backlogs shrinking appreciably. Hence, they are less concerned about pig iron shipments. In certain instances these shops have reached the point where they have close to 30 days' supply of iron on hand, the limit

set by the government on domestic material. In one isolated instance, a pig iron producer has approached one or two of his older customers with an inquiry whether more iron might be needed. However, more iron is being sought than appears available.

Buffalo—While merchant pig iron has shown easier tendencies recently, no reports are heard from producers that iron is being piled. A tapering off in motor casting is reflected in demand. However, basic iron is very much in demand with an estimated 75 to 80 per cent of current production moving into ingot channels.

Philadelphia—Interest is quickening in first quarter pig iron tonnage. Most consumers have a good idea as to their minimum needs and are asking domestic shippers what they can reasonably expect. Many consumers of foundry iron indicate they will require more than in the current period.

Pittsburgh—Many hundreds of tons of pig iron were lost due to the cooling system failure at Youngstown Sheet & Tube's No. 1 blast furnace. As a result of the shut-down the company's bessemer also had to stop operations. The units are now back in production. No change is noted in demand for iron from last week when cutbacks in foundry schedules for gray iron consumer products eased somewhat. Producers see demand and supply slowly coming into a better balance.

Cleveland — Merchant iron sellers are under somewhat less pressure for tonnage, but overall supply conditions are little changed. Slackened operations at some foundries because of slower demand for light castings on durable consumer goods account have been only partially offset by increased demand on defense account. Some foundries could enlarge their production schedules if additional skilled labor were available. Resumption of operations at two blast furnaces here that had been down for repairs since September will materially ease the supply pinch over coming weeks. Both stacks resumed at the opening of this month.

Chicago—Despite declining operations of gray iron foundries through scaling down of consumer goods manufacture and low volume of defense orders to serve as replacement, sellers report no cancellations or delivery suspension for pig iron. Nevertheless



pressure for iron is less intense than it has been.

Cincinnati—District foundries would take more pig iron if it were available. Shipments sustain current schedules and furnace interests are under less pressure than earlier in the year. Makers of heating equipment and machine tools are operating at high level.

Scrap . . .

Scrap Prices, Page 172

Chicago — With more moderate temperatures scrap flow has returned to pre-storm volume. It is estimated about five days' supply was lost through reduced yard operations and delayed rail traffic. Inventories of steelmaking grades in this district average from 3 to 4 weeks. Outlook for improvement is scant in face of continued OPS allocations east, continuance of overcapacity steelmaking rate and slowing collections due to colder weather. First week of the Chicago area scrap drive netted 2500 tons but 30,000 is expected before the month is out with collection efforts likely to be intensified.

Detroit—Intake of scrap picked up

Detroit—Intake of scrap picked up last week after being reduced to a dribble by the snow storm. The city is investigating the possibility of digging up abandoned street car tracks, some 31 miles of which are not covered. Using manual methods it is estimated removal and repaving would cost \$7000 more than could be realized from their sales even with the bonus for such scrap. Machine methods are being explored along the line followed elsewhere.

Youngstown — District steelworks, short of scrap for months past, have been able to sustain high-level operations only through receipt of tonnage under allocation from other areas. Meanwhile an aggressive collection campaign for scrap is being pushed in the area with fairly encouraging results, Recent shutdown of the Brier Hill works of Youngstown Sheet & Tube Co. enabled that works to build its scrap pile to about 12,000 tons, equal to eight days' requirements. Normally this plant would have 100,000 to 150,000 tons

would have 100,000 to 150,000 tons in inventory at this season.

Cleveland—Shipments of steelmaking scrap in this district have dropped as much as 50 to 60 per cent during the last two weeks. Brokers attribute it mainly to provisions of the latest amendment to the scrap price order which, in effect, reduced profit margins available to dealers and other interests below the broker evel. Prior to the amendment competition for unprepared material was extremely keen, lifting prices close to those allowed on prepared material. The order reduced dealer prices on some grades as much as \$7 a ton. Other factors contributing to the slowness in movement of scrap are yearend tax consideration and a recent short period of unfavorable weather in the Midwest and East, Brokers expect a somewhat heavier movement of scrap after the first of the year.

Cincinnati—Shipments of scrap are

supporting mill operations at high levels. However, stocks are meager and lack of reserves presents a problem as winter nears. Supplies of cast scrap are slightly easier.

Pittsburgh—Scrap supply in this area remains critical. There has been some improvement in movement but to date it is not too encouraging. Any increase in mill receipts is quickly eaten up by the district's continuing high steel production rate. Reduced foundry operations have taken off some of the pressure for cast scrap. Mill inventories range from a few days to a few weeks.

Buffalo — Weather conditions improved last week and dealers were busy shipping on allocation orders to two outside distressed points—one in the Pittsburgh area, the other in the Youngstown sector. Meanwhile, local mills were forced to draw from reserve stocks to maintain capacity production schedules. A definite softness is apparent in the cast market but prices are holding to control levels.

Philadelphia—While less foundry steel scrap is leaving the district than a few weeks ago, local mills find inventories showing little improvement. Yards are getting less tonnage to process. Collections of the heavier grades are definitely off.

Los Angeles—Scrap price ceiling increases have been successful in reducing upgrading. Dealers report improvement in steelmaking scrap supplies and an easing in demand for foundry scrap. Bethlehem Pacific Coast Steel Corp. imported 7000 tons of battlefield scrap from Korea, it is reported here.

Seattle — Scrap receipts are just about sufficient to support current steelmaking operations. Some offshore material is coming into the district and is being readily absorbed at prices \$10 to \$12 per ton above the domestic market. Scrapped mining and other industrial equipment, heretofore uneconomical to handle, is coming in from Alaska.

Iron Ore . . .

Iron Ore Prices, Page 171

Cleveland — Early fall prospect of a 90 million ton ore shipping season on the lakes has vanished. The final figure, however, will exceed easily the former peacetime record set in 1948 and will be second only to the 1942 all-time high of 92,076,781 tons. Stockpiles accumulated for winter use are adequate to cover all anticipated needs. As freighters release their cargoes at lower lake docks, some are either being sent early into winter repair berths, or dispatched for final loadings of ore or grain. Some will hold grain in winter storage.

Shipments of Lake Superior iron ore for the week ended Nov. 12 totaled 1,556,279 tons compared with 1,730,108 for the like week a year ago, reports the Lake Superior Iron Ore Association. Shipments for the season to Nov. 12 total 84,826,492 tons compared with only 73,491,356 for the like period a year ago.

STRUCTURAL SHAPES . . .

STRUCTURAL STEEL PLACED

500 tons, transmission towers for Bonneville Power Administration, Portland, Oreg., to Creamer & Dunlap, Tulsa, Okla., low, \$146,962.

300 tons plus, penstock gates, guides and





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hoists for Lookout Point dam, Oregon, Berger Engineering Co., Seattle, low \$186,-000, to U. S. Engineer, Portland, Oreg.

STRUCTURAL STEEL PENDING

- 3500 tons, (if structural design is adopted) Army warehouses, Auburn, Wash.; Bennett Campbell Inc. and J. C. Boespflug Construction Co., Seattle, low, \$4,368,524, to U. S. Engineer, Seattle, for two and three buildings, respectively.
- 1000 tons, tunnel supports and liner plates, for Palisades dam, Idaho; bids to Bureau of Reclamation, Twin Falls, Idaho, Nov. 27.
- 600 tons, Bonneville Power Administration office building, Portland, Oreg.; plans being completed; bids probably in December.
- 600 tons, steel bridges, traffic interchange, Longfellow bridge, Charles river reservation, Boston; Munroe-Langstroth Inc., Norwood, Mass., low, \$365,283.99.
- 500 tons or more, 294 stoplogs, lifting beams, etc., McNary dam fish collection system; Premier Gear & Machine Works, Portland, Oreg., low, \$1,422,918, to U.S. Engineer.
- 475 tons, state bridge, Salem county, New Jersey; bids Nov. 27.
- 400 tons, state bridge, Dauphin county, Penn-Williams Co., York, Pa., low on general contract.
- Unstated, Army Supply Depot, Marion, O.: bids closed Nov. 15.
- Unstated, outside utilities, waste disposal system, etc., Hanford Works; L. H. Hoffman, Portland, Oreg., low \$810,000.
- Unstated, bridges for Columbia-Olympia line; general award by Bonneville Power Administration to Port Construction Co., Port Angeles, Wash., low \$248,144.

REINFORCING BARS . . .

REINFORCING BARS PLACED

- tons, corps of engineers, Tullahoma, Tenn., to Bethlehem Steel Co.
- 225 tons, state highway work and bridges,

- East Hartford-Glastonbury, Conn., to Truscon Steel Co., New York; D. V. Frione & Co. Inc., New Haven, Conn., general contractor; Phoenix Bridge Co., Phoenixville, Pa., 80 tons, fabricated structural steel.
- 100 tons, school addition, Quincy, Mass., to United States Supply Co., Cambridge, Mass.; James S. Kelliher, Quincy, general con-

REINFORGING BARS PENDING

- 1000 tons. (if concrete design adopted) Army warehouses, Auburn, Wash.; general bids
- 500 tons, state girder overcrossing, Snohomish county, Washington; bids to Olympia, Nov.
- 325 tons, also 35 tons shapes, intake and outlet system, Lucky Peak dam; bids to U.S. Engineer, Walla Walla, Wash., Nov. 20.
- 110 tons, Sullivan sewage pumping station; bids to Portland, Oreg., Dec. 19.

PLATES . . .

PLATES PLACED

- 4095 tons, Navy purchasing office, Washington; 2705 tons to United States Steel Co., Pittsburgh, and 1390 tons to Lukens Steel Co.; Coatesville, Pa.
- 100 tons, estimated, 72-foot diameter steel spherical storage vessel, Corps of Engineers, Tullahoma, Tenn., to Hammond Iron Works, Warren, Pa., \$152,330.
- 100 tons, fuel tank for Eielson air field, Alaska, to Puget Sound Sheet Metal Works, Seattle; Morrison-Knudsen Co., general con-
- 100 tons or more, underground fuel storage ks, Army engineers, Jacksonville, Fla., Butler Mfg. Co., Birmingham, Ala., \$172,729.
- 100 tons, estimated, 300,000-gallon elevated water storage tank, Naval Air Station, Glenview, Ill., to Chicago Bridge & Iron Co., Chicago, \$78,470.

PLATES PENDING

- 16,000 tons, %" plates, main supply Bull Run water line; allocations reported approved; bids to Portland, Oreg., expected within 30 days.
- 100 tons or more, 300,000-gailon elevated tank on 100-foot tower, Board of Water Works Commissioners, Winchester, Tenn.; bids Nov.
- 100 tons, estimated, elevated steel water tank, Cynthiana, Ky., Pittsburgh Des Moines Steel Co., Pittsburgh, low, \$52,900.

PIPE . . .

STEEL PIPE PLACED

100 tons or more, 96,220 feet, 8.625 inch O.D., Corps of Engineers, St. Louis, to National Tube Co., Pittsburgh.

CAST IRON PIPE PENDING

500 tons, 24 and 16 inch cast iron pipe, also concrete reservoir and equipment; bids to Bend, Oreg., Nov. 20; alternatives also

RAILS, CARS . . .

LOCOMOTIVES PENDING

Central Procurement agency, Marietta Transportation Corp., Marietta, Pa., 53 miscellaneous diesel-electric units; bids Nov. 27.

RAILROAD CARS PLACED

Barrett Division, Allied Chemical & Dye Corp., New York, 100 all-welded 70-ton tank cars, to American Car & Foundry Co. for construction at its Milton, Pa., plant.

RAILROAD CARS PENDING

Purchasing and Contracting Office, Marietta Transportation Corp., Marietta, Pa., 89 Transportation Corp., Marietta, Pa., 89 cars including kitchen, troop and hospital units; bids Nov. 15.

Western Maryland, 750 fifty-ton hopper and 250 fifty-ton steel box cars; bids asked.

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Metalworking Briefs . . .

CONSTRUCTION-ENTERPRISE-ORGANIZATIONAL CHANGES

Hamilton and Brighton Merge

Hamilton Copper & Brass Works moved its plant from Hamilton, O., and consolidated the company with Brighton Copper Works Inc., Cincinnati. The company's address is 820 State Ave., Cincinnati 4.

General Drop Forge Expands

General Drop Forge Co., Buffalo, is erecting two new foundry buildings, one for a shear shop, the other for a hammer shop. Total cost is estimated at around \$500,000. The Buffalo plant is owned by Dana Corp., Toledo.

Boost For Tungsten Output

Vanadium Corp. of America, New York, leased the tungsten mill of Hetzer Mines Inc. at Nederland, Colo. Vanadium Corp. will enlarge the mill's capacity in order to process local tungsten ores.

Echo Machine Tool Organized

A business name has been filed in the Erie county, New York, clerk's office for Echo Machine Tool, 217 Vulcan St., Buffalo, by Adelaide J. Champagne and Herbert J. Oppenheimer.

Chain, Gear Maker Expands

J. W. Minder Chain & Gear Co. Ltd., Los Angeles, purchased a building at 6011 S. Central Ave., that city to house its offices, warehouse and manufacturing facilities. Purchase of property and improvements totaled about \$250,000.

Work on Plant Progresses

Structural steel frame for the \$2 million Fairchild Engine & Airplane Corp. plant at Bay Shore, L. I., has been completed. The plant, which will be used by the Stratos Division for the manufacture of aircraft assemblies, is scheduled to be completed early next year.

Boston Woven Hose Expands

Boston Woven Hose & Rubber Co., Cambridge, Mass., has broken ground for a \$1 million reclamation plant at 29 Hampshire St., that city. The plant is scheduled to be completed in the second quarter of 1952.

Forms Uranium Mining Firm

Santa Fe Railway organized a wholly-owned subsidiary, Haystack Mountain Development Co., to mine uranium ore discovered on its property near Grants, N. M. Haystack will have its home offices at Albuquerque, N. M. Negotiations are now

in progress with Anaconda Copper Co. for the sale and delivery of the ore when mined. Anaconda, in turn, is negotiating with the Atomic Energy Commission for permission to build a mill for processing the ore.

O'Connell Machinery Moves

O'Connell Machinery Co., rebuilders of precision machine tools, shifted operations to its new \$100,000 plant at 1695 Genesee St., Buffalo.

Central Plans Factory

Central Scientific Co., Chicago, will construct a 50,000 square foot plant and warehouse in Los Angeles for manufacture of scientific instruments and laboratory supplies.

Meehanite Issues Licenses

Meehanite Metal Corp., New Rochelle, N. Y., signed contracts with the following for the production of Meehanite castings: Massey-Harris Co. Ltd., Toronto, Ont.; Compton Foundry, Compton, Calif.; Bates & Co. Stoves Pty. Ltd., Melbourne, Victoria, Australia; W. H. Dorman & Co. Ltd., London, England; A/B Kockums Mekaniska Verkstads, Malmo, Sweden.

Metalworking Plant Opened

Rolled Steel Products Corp. opened its new offices and plant at 6161 Maywood Ave., Huntington Park, Calif. The plant is equipped to handle a complete line of flat-rolled and roll-formed metal products. The company also is engaged in the steel processing, conversion and distributing business.

Alloy Producer Reorganizes

Alloys & Products Inc., New York, was reorganized with Henry Hecht president and Andrew E. St. John, vice president and treasurer. The company specializes in the manufacture of master alloys and hardeners and metals in shot form. A line of aluminum and copperbase ingot for foundry use is contemplated.

Houghton Expands Facilities

Houghton Laboratories Inc., Olean, N. Y., is producing a broad line of platisols and organosols. Production facilities at both the Olean and Smethport, Pa., plants have been expanded considerably. These products are used as coatings for coils, bus bars, paper and cloth, transmission belting, gloves and staple fibres; also for coating electroplating racks





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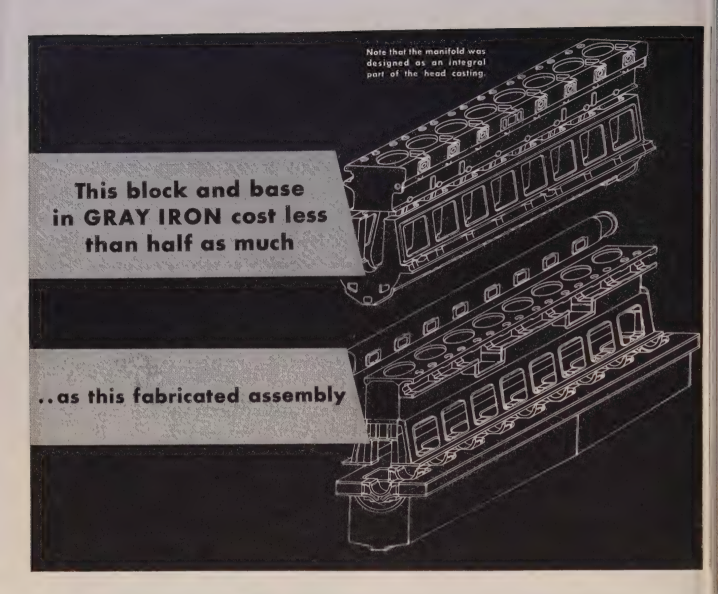
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and tanks, dipping baskets, ducting and pipe.

Reliance Opens Sales Office

Reliance Electric & Engineering Co., Cleveland, opened a branch sales office at 2144 Madison Ave., Toledo, O. John Drollinger Jr. is branch manager.

Airesearch To Enlarge Plant

Airesearch Mfg. Co. of Arizona, Division, Garrett Corp., Phoenix, Ariz., will construct a 54,000 square foot addition to its plant for manufacture of electronic controls and small gas turbine engines.

Anodizing Facilities Expanded

J. H. Cristil Co., Edgerton, O., is erecting a building in that city to house an expanding anodizing department and the shipping department.

Calpatio To Build Furniture

Calpatio Co. was organized in Monrovia, Calif., to engage in the manufacture of steel furniture. Factory and offices are located at 1714 S. California Ave., that

Yale Appoints Distributor

Yale & Towne Mfg. Co.'s Philadelphia Division appointed Baker Equipment Engineering Co., Richmond, Va., as representative for the Yale line of materials handling machinery in Charleston, W. Va., area.

Will Build Motor Factory

U. S. Electrical Motors Los Angeles, will build a plant in Anaheim, Calif. First unit will have about 250,000 square feet of plant floor space and about 50,000 square feet for offices.

Eclipse Fuel Names Agent

Eclipse Fuel Engineering Co., Rockford, Ill., appointed M. K. Griggs Co., Houston, as its representative for that region. Eclipse manufactures industrial gas and oilburning equipment.

Unites Machinery Divisions

Food Machinery & Chemical Corp., San Jose, Calif., will consolidate the activities of its canning machinery divisions. Effective Jan. 1, Anderson-Barngrover Division, San Jose, and Sprague-Sells Division, Hoopeston, Ill., will be combined into one operation to be known as the Canning Machinery Division. William de Back, vice president of the corporation and man-ager of the Anderson-Barngrover Division, will assume new duties in connection with overall corporate domestic and foreign activities. Clifford K. Wilson, vice president of the corporation and manager of the SpragueSells Division, will manage the Canning Machinery Division and will make his headquarters in San Jose.

GM Plans \$7 Million Plant

Completion of the real estate purchase from the city of a 100-acre tract off Lyell avenue, Rochester, N. Y., by General Motors Corp. for construction of a \$7 million plant for Delco Appliance Division was announced.

Plating Works Expands

Gene's Plating Works, Los Angeles, Calif., is constructing a plant in conjunction with its present facilities at 3498 E. Fourteenth St., that

Tinnerman Appoints Agent

Tinnerman Products Inc., Cleveland, appointed New York Brass & Copper Co. Inc., New York, as its general distributor in the metropolitan area of that city.

Victor Mfg. Buys Plant

Victor Mfg. & Gasket Co., Chicago, purchased a plant at 5659 W. Taylor St., that city, from Central Waxed Paper Co.

Topper Buys Optimus Firm

Topper Equipment Co., Matawan, N. J., purchased Optimus Equipment Co. patents, trade marks, manufacturing rights, sales rights, engineering drawings, as well as certain inventory and machinery pertaining to the vapor degreasing business. Optimus Equipment



FOR JETTISONING FROM JETS: Pylon for carrying fuel tanks or armament on F-84 Thunderjets gets a final check before shipment from Westinghouse Electric Appliance Div., Mansfield, O., to Republic Aviation Corp., Farmingdale, N. Y. The entire unit can be jettisoned if neces-

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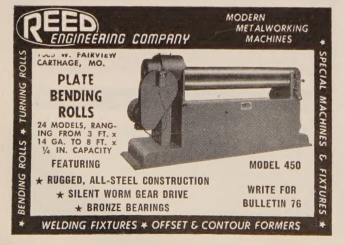
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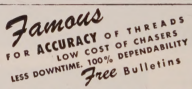
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Co., a subsidiary of Hanson-Van Winkle-Munning Co., Matawan, has discontinued perations and will be disolved.

ire Causes \$50,000 Loss

Fire damaged Plymouth Metal Products Co.'s buildng at 505 W. Harrison St., Plymouth, Ind. Little of the netal stock can be reused, hough some of the machinry may be salvaged. Loss s estimated at \$50,000.

liegler Opens Branch Office

Ziegler Steel Service Co., os Angeles, opened a branch office at 310 W. Chird St., Wichita 2, Kans. Aircraft quality sheet, strip and plate are offered.

Vinners in Redesign Contest W. E. Eccles and T. O. Kuivinen, Cooper-Bessemer Corp., Mt. Vernon, O., were warded first prize in a cometition sponsored by Gray ron Founders' Society Inc., Eleveland. Joseph L. Gren-to, Textile Machine Works, Coundry Division, Reading, Pa., won second prize; J. Couglas James, Cooper-Besemer Corp., Grove City, Pa., hird prize. The contest was or the best redesign of a nachine part for production n gray iron instead of some ther material.

acquer Research Expands

United Lacquer Mfg. Corp., Linden, N. J., will riple its research facilities n that city. The firm's reearch expansion will be acomplished by construction f a laboratory building and y taking over an area in an xisting factory building ow used for other purposes.

ice & Adams Broadens Line

Pressed Steel Car Co.'s tice & Adams Equipment ivision, Buffalo, roaden its product line to clude fuel-oil storage tanks or homes. Its regular line onsists of dairy equipment.

Valton Tool Enlarges Plant

Walton Tool & Die Co., Surbank, Calif., is adding nanufacturing space to inrease production of eleccomponent onic pols, dies, and sheet metal roducts. Completion is cheduled by Dec. 15.

iagara Firm Changes Name

Niagara Platers Inc., orth Tonawanda, N. Y., hanged its name to Niagra Tube Products Inc. John . Logan, president, said the ompany has changed its perations from electro-platig to the manufacture of abricated tubular parts for etal furniture.

hallcross Mfg. Expands

A building program by halleross Mfg. Co., Collingale, Pa., nearing completion includes a new wing on the main factory building for general production facilities; expansion of the firm's instrument factory; estab-lishment in separate quarters of a large component development laboratory devoted to precision resistors and various electronic spe-

Hahn Buys Stratford Brass

Lewis Hahn, general manager, Hahn Brass Co., New Hamburg, Ont., announced purchase of Stratford Brass Co. Ltd., Stratford, Ont.

Alco Enlarges Dunkirk Plant

Alco Products Division, American Locomotive Co., Dunkirk, N. Y., is erecting a \$150,000 addition to be used for the cleaning and packaging of pipe produced at the plant.

Instrument Firm Building

Birtcher Corp., Los Angeles, is constructing a \$500,000 plant in Alhambra for manufacture of electro-surgical medical instruments.

Opens Chicago Warehouse

Chicago Steel Service Co. opened its \$1.5 million general offices and warehouse located on Kildare avenue at 45th street, in Chicago. Walter D. Monroe Jr. is president.

Adamas Appoints Agents

Adamas Carbide Corp., Harrison, N. J., producer of tungsten carbide tool tips, dies and wear parts, appointed K. J. Papke Co. Inc., Milwaukee, Austin Ford Logan, Buffalo and Syracuse, and Joseph G. Windheim, Rochester, as representatives in their respective

Plans \$5 Million Plant

Armour & Co., Chicago, awarded a contract to George A. Fuller Co., that city, for construction of a \$5 million pharmaceutical plant and laboratory near Kankakee, Ill.

Cutlery Firm Buys Pictou

W. R. Case & Sons Cut-lery Co., Bradford, Pa., purchased Pictou Cutlery Ltd., Pictou, N. S. A Canadian subsidiary of the parent company was formed to take over the Pictou plant.

Delaware Issues Charters

Corporation department, secretary of state's office, Dover, Del., chartered Hard Carbides Inc.—machines for manufacturing molds and dies—with Prentice-Hall Corporation System Inc., Dover, serving as the principal office. A charter was issued also to French Electric Products Co.—machinery-with U.S. Corporation Co., Dover, serving as the principal office.



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EXTRA LONG FLAT CARS

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